Evergreen Valley College
CATALOG 2014-2015
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Evergreen Valley College is part of the San José•Evergreen Community College District. We are accredited by the Accrediting Commission for Community and Junior Colleges of the Western Association of Schools and Colleges, an institutional accrediting body recognized by the Commission on Recognition of Postsecondary Accreditation and the U.S. Department of Education.

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# **PRESIDENT'S MESSAGE**



#### HENRY C. V. YONG, ED.S. PRESIDENT EVERGREEN VALLEY COLLEGE

Welcome to Evergreen Valley College! Whether you are attending college for the very first time, or are returning to school after an extended absence, Evergreen Valley College is a great place for you to reach your educational goals.

Evergreen Valley College sits on 175 acres, with plenty of open space, a lake with fountains, and plenty of evergreen trees and shrubs. At Evergreen Valley College, we are fortunate to have so many dedicated faculty and staff to support you in your quest for educational and personal success.

We strive to serve our students from entry to exit. Helping to make you feel welcome and connected to the campus is important, and helping you to be successful is even more important. The staff in the Financial Aid and Scholarship office can help provide you with the information to make your education a reality. Every year, Evergreen Valley College awards numerous scholarships, which help students with their educational expenses. To assist you in reaching your educational goals, Evergreen Valley College provides counseling and tutoring services as part of the supportive services for all students. You are encouraged to make full use of all supportive services, because your success is our success.

Thank you for making the decision to begin your journey at Evergreen Valley College. Begin here, and go anywhere your dreams may take you!

My sincere best wishes for a successful academic year!

Sincerely,

Henry C. V. Yong, Ed.S. President



#### **RITA M. CEPEDA, ED.D.** CHANCELLOR SAN JOSɕEVERGREEN COMMUNITY COLLEGE DISTRICT

#### **District's Mission Statement**

As a leading educational institution, the mission of SJECCD is to meet the diverse educational workforce needs of our community by empowering our students to become agents of social change

Welcome to Evergreen Valley College and to the San José-Evergreen Community College District. Advancing your education is the single greatest investment you will ever make in your future, the future of your family and the future of our community at large. An "educated person" is the basic cornerstone of every community and, ultimately, the nation. The 2014-2015 Evergreen Valley College Catalog represents many things; a blue print for your future, a tool to plan your educational career, and a legal contract between you and the college. The words contract and "catalog rights" are found in the administrative guidelines that govern all institutions of higher education, and the reason is that what is printed in the catalog is the college's commitment to the courses, requirements, pre-requisites and policies that will govern your life as a student. In other words, two years from now if the requirements for a particular degree or certificate changes, you can point to "your catalog rights" and note that you are following the guidelines established in the 2014-2015 catalog; and, therefore, the changes do not apply to you.

On another note, as chancellor, I would like to point out that you are entering a human laboratory of sorts. You will be exposed to peers, faculty and staff all of whom have one thing in common; the pursuit of education. In addition, you will be privileged to attend a community college that is one of the most diverse in the Silicon Valley, an experience that will prove invaluable in the world of the 21st Century and one that will provide you with the intercultural and workforce skills that are critical to the global economy and workforce that is so much a part of our region.

This catalog contains most, if not all, of the answers to your questions. In addition, remember that we are here to support your academic goals; and when in doubt, just ask. Enjoy your academic career at Evergreen Valley College and take advantage of the learning experiences and opportunities in and outside the classroom.

One final note, our District is committed to fostering a great environment for teaching and learning. To that end, we have adopted a formal statement on civility; and we urge every individual to adopt the following maxim as their own:

> "Civility begins with me; Everyone has worth and dignity."

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# **CHAPTER 1: COLLEGE PROFILE**



# IN THIS CHAPTER:

- Profile
- History
- Mission
- Code of Ethics
- Strategic Initiatives
- Institutional Learning Outcomes (ILOs)
- Schedule
- Leadership
- Accreditation
- South Bay Regional Public Safety Training Consortium
- Non Discrimination Statement
- Civility Statement

# PROFILE

At Evergreen Valley College, a community college located on a 175-acre site in the eastern foothills of San José, we take great pride in our approach to education. We place our students' realities first. For instance, will they need help with their language skills? Are they carrying other responsibilities like children or full-time jobs? Are they the first in their family to graduate from college? To all learners--those directly out of high school, in mid-career or mid-family transitions, and those who are enjoying their golden years--we offer a supportive environment that values their intrinsic experiences.

# HISTORY

Evergreen Valley College opened its doors in 1975 to 3,000 students and currently hosts over 10,000 students from more than 70 countries. The rich variety of cultures, which both enhances and enriches campus life, comprises one of the most diverse student bodies within the California Community College System.

Planning for the college began on July 1, 1964, when the San José/Evergreen Community College District officially became an independent college district. The site was purchased in 1967 and named Evergreen Valley College in 1970. When the first two buildings were complete in 1975, we welcomed our first graduating class.

In recent years, bond measures have allowed us to build much needed facilities: classrooms and labs for biological sciences and nursing education programs, a robust Library, a center to accommodate vibrant student life, and the Montgomery Hill Observatory, and the Center for the Arts which includes a 400seat Theater.

# MISSION

With equity, opportunity and social justice as our guiding principles, Evergreen Valley College's mission is to empower and prepare students from diverse backgrounds to succeed academically and to be civically responsible global citizens.

We meet our mission through a wide spectrum of educational experiences, flexible methodologies, and support services for our students:

# **CODE OF ETHICS**

The Evergreen Valley College Code of Ethics was developed with input from representatives of each constituent group at Evergreen Valley College including faculty, staff and management. Inherent in this code is the belief that each employee and student has the right to dignity and respect.

We, the employees of Evergreen Valley College, agree to act in a responsible and ethical manner in the workplace, and by acting in a way that encourages our peers, students, and colleagues to do the same. We support the following principles:

- To work in a professional manner with a mutual respect for individual differences.
- To maintain an open dialogue on issues while respecting differing opinions of colleagues and students alike.
- To be open and honest in dealing with students and colleagues and understand the value of having positive collegial relationships.
- That our collective responsibility is to create a positive environment that fosters respect for others and their cultural contributions, and to respect the academic curiosity of our students, colleagues and staff at Evergreen Valley College.
- This document nor the beliefs herein represented in no way limit the rights or duties of the employees of Evergreen Valley College as provided for by Code, Law, Board Policy, Procedure, or by contract.

# **STRATEGIC INITIATIVES**

- 1. Student-Centered: We provide access to quality and efficient programs and services to ensure student success. Areas of focus are:
  - Access
  - Curriculum and Programs
  - Student Service Offerings
- 2. Community Engagement: We will transform the college image and enhance partnerships with community, business and educational institutions. Areas of focus are:
  - Visibility
  - Strategic Partnerships
  - Building Campus Community
- 3. Organizational Transformation: We create a trusting environment where everyone is valued and empowered. Areas of focus are:
  - Student Access: Completion of Educational Goals
  - Employee Development
  - Transparent Infrastructure

# INSTITUTIONAL LEARNING OUTCOMES

Institutional Learning Outcomes (ILOs) are the knowledge, skills and abilities a student is expected to leave an institution with as a result of a student's total experience. The faculty and staff at Evergreen Valley College believe that General Education (GE) Outcomes represent a common core of outcomes for the majority of students transferring or receiving degrees; therefore, Evergreen created ILO's encompassing GE components, as well as student support service areas.

Upon completion of study from Evergreen Valley College...

#### **Communication:**

The student will demonstrate effective communication, appropriate to the audience and purpose.

#### **Inquiry and Reasoning:**

The student will critically evaluate information to interpret ideas and solve problems.

#### **Information Competency:**

The student will utilize information from a variety of sources to make an informed decision and take action.

The student will demonstrate effective interpersonal skills with people of diverse backgrounds and effectively function in group decision making.

## **Personal Development:**

The student will demonstrate growth and self-management to promote life-long learning and personal well-being.

# SCHEDULE

While we offer classes year-round, students can enroll throughout the year for traditional Fall, Spring and Summer sessions or for short-term and evening classes. We provide options for those who are working towards an associate degree or vocational certificate and for those who wish to transfer to a baccalaureate granting institution. We also offer options to continuing students who need an additional class or just want to pursue an interest.

# LEADERSHIP

Henry Yong, President

Irma Archuleta, Vice President of Student Affairs

Keith Aytch, Vice President of Academic Affairs Henry Gee, Vice President of Administrative Services

Octavio Cruz, Dean of Enrollment Services

Alexandra Duran, Dean of Student Success

Mark Gonzales, Dean of Social Science, Humanities, Arts, & Physical Education

Michael Highers, Dean of Math, Science and Engineering Merryl Kravitz, Dean of Language Arts

Antoinette Navalta Herrera, Dean of Nursing and Allied Health Lena Tran, Dean of Business & Workforce Development

# ACCREDITATION

Evergreen Valley College operates by authority of the Board of Governors of the California Community Colleges and the Board of Trustees for the San José/Evergreen Community College District. We are fully accredited as a two-year degreegranting institution by the Western Association of Schools and Colleges.

Credit from EVC is transferable to other collegiate institutions, including community colleges, the University of California, California State University, and many private universities.

# SOUTH BAY REGIONAL PUBLIC SAFETY TRAINING CONSORTIUM

Our district is a participant and sponsor of the South Bay Regional Public Safety Training Consortium, which is a joint powers agency created by local community colleges to present certified courses associated with public safety. These include Law Enforcement, Reserves, Corrections, Probation, Fire Technology, Emergency Medical Services, Hazardous Materials, and Dispatch. The intent is to enhance the campusbased degree and certificate programs, giving students the option to go directly into Academy-type skill development training presented through the Central Consortium. Phone: (408) 270-6458.

# NON DISCRIMINATION STATEMENT

Evergreen Valley College provides equal access and opportunity and does not discriminate on the basis of ethnic group identification, race, color, language, accent, immigration status, ancestry, national origin, age, sex, religion, sexual orientation, gender identity, marital status, medical condition, veteran status and physical or mental disability. We are committed to providing an inclusive and welcoming environment for all students, staff, faculty and members of our local community.

## Declaración de Prohibición Discriminatoria

Evergreen Valley College ofrece la oportunidad y el acceso equitativo y no discrimina basados en identificación étnica, raza, color de piel, idioma, acento, estatus migratorio, ascendencia, nacionalidad, edad, sexo, religión, orientación sexual, identidad de género, estado civil, condición médica, estado militar, incapacidad física o mental. Estamos comprometidos a proporcionar un ambiente inclusivo y acogedor para todo el personal, estudiantes, Facultad y miembros de nuestra comunidad local.

# Tuyên Bố Không Kỳ Thị

Trường Evergreen Valley College cung cấp tiếp cận bình đẳng và cơ hội và không phân biệt đối xử trên cơ sở xác định nhóm dân tộc, chủng tộc, màu da, ngôn ngữ, giọng nói, tình trạng di trú, tổ tiên, nguồn gốc quốc gia, tuổi tác, giới tính, tôn giáo, khuynh hướng tình dục, giới tính, tình trạng hôn nhân , điều kiện y tế, tình trạng cựu chiến binh và người khuyết tật về thể chất hoặc tinh thần. Chúng tôi cam kết cung cấp một môi trường khuyến khích và chào đón tất cả các sinh viên, giảng viên, nhân viên, và các thành viên của cộng đồng địa phương của chúng tôi.

# **CIVILITY STATEMENT**

We the students, employees, and trustees at SJECCD are committed to a conscious demonstration of mutual respect for people, for their roles, for their knowledge and expertise.

While no civility statement can guarantee considerate and principled conduct, the values set forth below represent institutional ideals and should serve as guide posts.

Respect, civility, integrity and honesty are not just words; they are intentions that must be present in our interactions with one another.

Civility requires cooperation, tolerance, forgiveness, acceptance, inclusiveness, kindness, compassion, courtesy, perception, and patience. It is expressed not only in the words we choose, but also in our tone, demeanor, and actions.

We honor the right of expression as a hallmark of learning, and we treasure intellectual freedom, tempered with respect for the rights of others, even when individual or group points of view are controversial or out of favor with prevailing perspectives. Individuals should not feel intimidated or be subject to reprisal for voicing their concerns, or for participating in governance or policy making. An individual's perception of what is or is not civil conduct can be influenced by their culture and life experiences. We can all use assistance from time to time in understanding or seeing behaviors through the eyes of another person. We need to acknowledge these differences and be open to receiving feedback from someone who may perceive something we have done, without intent, as being uncivil. We also need to evaluate our own expectations of civility to ensure that we are not setting an unrealistically high bar.

In the face of incivility, silence can indicate consent; we each have responsibility to speak out to counteract incivility.

#### **Guide Posts:**

- Civility begins with me.
- Each person is responsible for creating and maintaining a positive place to learn and to work, where everyone can flourish.
- Take responsibility for one's own choices. Accept your responsibility to engage courteously in all forms of communication (oral, written, and electronic).
- Listening, not just hearing, but listening with respect, is the proper response to others.
- Regardless of status, everyone has worth and dignity which should be valued.
- Recognize contributions of others and value their opinions.
- All members of the community are responsible for and expected to exemplify and promote civility, integrity, and concern for the common good.
- Demonstrate and promote fair and just treatment; practice forgiveness and compassion.

Adopted by Board of Trustees on 10/8/13

# CHAPTER 2: ADMISSIONS/REGISTRATION/FEES/FINANCIAL AID



#### IN THIS CHAPTER:

- Eligibility for Admission
- Application for Admission
- Residency Requirements
- International Students
- Transcripts from other Colleges
- Advanced Placement Program
- Transfer Credit
- Credit for Military Service
- Credit by Examination
- Open Enrollment & Registration Priorities
- Classification of Students
- Student Status (Full-time/Half-time)
- Minimum Unit Requirements
- Maximum Unit Load
- Repeating Courses
- Adding Classes
- Dropping Classes
- Grades
- Grade Challenge
- SJECCD Student Success Policies, SB 1456 Student Success Act of 2012 & New Title 5 Changes for Enrollment Priorities - Effective Fall 2014
- Matriculation
- Student Success Support Program
- Student Fees
- Official Withdrawal from College
- Refunds
- Financial Aid Programs
- Return to Title IV Aid Policy

#### **ELIGIBILITY FOR ADMISSION**

#### **Regular Admission**

Any person who meets one of the following requirements and who is capable of benefiting from the instruction offered shall be admitted:

- Be 18 years of age or older
- Be a high school graduate
- Pass the California Proficiency Examination
- Hold a GED, OR
- Be officially released from his or her high school district if under 18

# Special Part-time/Full-time Admission (Concurrent Enrollment of high school students)

Any student seeking special admission must have consent from a parent (or legal guardian) and the principal (or other designated person) of the high school and meet one of the following criteria:

- The student is of an age or class equal to 9-12 grade.
- The student is home-schooled or no longer affiliated with a recognized high school with age or class equal to 9-12 grade.
- The student is of an age or class below grade 9 with parental petition approved by the president or designee.

For more information, visit the Admissions and Record office or call (408) 270-6441. Please note that this information is subject to change.

#### **APPLICATION FOR ADMISSION**

All new, returning, high school, and transfer students must complete a formal application for admission prior to registering. Applications are available at the Office of Admissions and Records, online at http://cccapply.org. Paper applications must be completed and submitted to the Office of Admissions and Records.

The following programs have additional admission criteria and forms, which students must complete before being admitted to these programs:

- Corrections
- Law Enforcement
- Nursing
- Honda Certificate Program
- International Students
- Translation and Interpretation program

See the respective programs for forms and other information. Admission to these programs is not guaranteed; however students pending notification of acceptance may enroll in regular EVC courses.

### **Notice To All Applicants:**

State legislation has suspended the use of the Social Security Number as a student identifier. A unique college ID number is automatically assigned to EVC student records at the time an admissions application is submitted. Students will be required to use this ID number for all services with the college. This number is also printed on the Student ID card which is used for access to the library and other student services.

# HOW TO BECOME AN EVC STUDENT

- 1. Apply for Admission
- 2. Apply for Financial Aid
- 3. Take Placement Tests
- 4. Attend an Orientation
- 5. Register for Classes
- 6. Pay Your Fees
- 7. Buy Your Books
- 8. Attend Your Classes

## High School Student Application/Registration:

- 1. Complete a Concurrent Enrollment Packet that includes an application and an "Attendance for Special Part-Time High School Students" (R-40) form. The R-40 should:
  - Be signed by your high school principal or another designated official.
  - Be signed by your parent/legal guardian.
  - Indicate specific courses for which you have been approved to register.
- 2. Schedule and complete Assessment if you are registering for English, Math, or other courses for which you have not met prerequisites.
- Register for class(es) in person at Admissions and Records. Note: High school students must submit an admissions application and a new R-40 form each term they enroll.

High school students should be aware of several factors when registering for EVC courses:

- 1. They are considered adults with regard to their records; all records are confidential unless released by the student and are protected by regulations of the Federal Educational Rights and Privacy Act (FERPA).
- 2. They must identify EVC as a college attended on all future college applications, and include a transcript of EVC work where required.
- 3. They are held to the same standards as regular students in terms of class conduct and course requirements.
- They will need to request transcripts for their high schools if EVC units will be used to fulfill high school graduation requirements.
- 5. They may not enroll in more than 11 units (Students are strongly recommended not to take more than 3-6 units.)

High school students approved to take more than 11 units will be responsible for paying full fees as a regular student. Please note that this information is subject to change.

- 6. They may not enroll in PE or basic skills (300 Level) courses. Courses are only eligible for enrichment, vocational purposes or as substitutes for courses not available through their high schools.
- 7. They may not register for courses not on an R-40 form. Additional R-40 forms may be required.
- Courses completed at their high schools do not guarantee adequate preparation for college level courses; assessment and/or SAT/AP scores may be used to determine placement levels.

# Admission of Homeschooled or other non-high school students under 18:

- A parent of a student under 18 who is not attending high school, is homeschooled, or has a student who has not completed the 8th grade, may petition the Dean of Enrollment Services for special admission of his/her child as a part-time student.
- In addition to following the same procedures as concurrent enrollment students, students should complete the additional R-42 form and will be asked to submit academic transcripts which will also be used in determining appropriate course placement.
- **Concurrent Enrollment, Special Admit Part-time** Students—High School Student (HS): This program is a partnership between Evergreen Valley College and local area high schools. Under this program students may attend Evergreen Valley College as a special part-time student. Students may take courses to supplement their high school education program. Basic skills courses are NOT available to concurrently enrolled students. Concurrent Enrollment is designed for students who can benefit from advanced academic and vocational courses. The high school principal, or designee, decides which student gualifies to participate by completing the Concurrent Enrollment Form (R40). This form identifies the specific college courses that may be taken. Students may enroll in up to 11 units although it is highly recommended that students take no more than 6 units in a semester.

Other Important Facts for Concurrent Enrollment Students

- You may only register for up to 11 units (Spring and Fall Semesters) Please note that this information is subject to change.
- If you are permitted to enroll in 12 or more units, you will be responsible for paying full fees as a regular student
- The courses must be vocational, enrichment, or advanced courses not available at the high school
- You may not register for PE courses or remedial courses (e.g. Math 311, English 394)
- You may not enroll in courses available through the high school, except in summer or under special circumstances (supplemental petition from the high school counselor is required and will be reviewed by the Dean of Enrollment Services

DMISSIONS

 Any courses taken at EVC will appear on your permanent academic record.
 \* Forms R40 and R42 Affidavit are available in the Office of Admissions and Records; the R40 form is also available online at www.evc.edu/admissions/ pdfs/R40\_Form.pdf.

#### **RESIDENCY REQUIREMENTS**

#### **Out-of-state Students**

Out-of-state applicants who are admitted to the college will be required to pay non-resident tuition, in addition to instate registration fees. US citizens, and students with certain visa statuses, may submit a residency change form and new application once they have lived in California at least one year and one day prior to the first day of the term, and have the intent of maintaining their California residency. The District Board of Trustees sets out-of-state tuition annually. Effective summer term 2012, California residents are charged \$46 per unit fee. The California Legislature may revise enrollment fees at any time, and retroactively charge students already enrolled. In addition to the \$46 per unit registration fee paid by regular students, non-resident students and International Students are required to pay \$199 per unit in tuition and a Capital Outlay fee of \$4. Consult the current Schedule of Classes for registration related fee deadlines.

#### **Residency Guidelines**

For tuition purposes, a resident is someone who meets the guidelines set forth by California Community College Uniform Student Residency Act. These regulations were created not to determine whether a student is a California resident or nonresident, but rather to establish whether a student should pay in-state or out-of-state fees.

- A "resident" is defined as a citizen of the United States or a person who holds a status that allows him or her to establish residency in the United States. Generally for purposes of establishing instate tuition, an individual must demonstrate a combination of physical presence and intent to make State of California his or her permanent home. Prior to the term of enrollment, a student must demonstrate proof that he or she has maintained a minimum of one year and one day of physical presence in California. Dates on any documentary evidence should correspond to dates of physical presence in California.
- A "nonresident" is a person who is not permitted by the Immigration and Nationality Act to establish domicile in the United States.
- A student classified as a resident will only be required to pay the \$46.00 per unit enrollment fee.
- A student classified as a nonresident is required to pay a tuition fee of \$199 per semester unit, \$4 capital outlay fee and a \$46 per unit in-state registration fee.
- A student classified as a nonresident, with an out of status citizenship, and/or a nonresident US citizen who attended three years and graduated from a California high school is exempt from paying non-resident tuition under AB 540.

#### **Residence for an Adult**

- The student (19 or over) has resided in California for at least one year and one day prior to the beginning of the semester, and can prove California residency. Proof of residence should correspond to dates of physical presence in California.
- The student (under 19) has resided in California for at least one year and one day prior to the beginning of the semester, and can prove that both he or she and his or her parent(s) have lived in California continuously for the last two years.

#### **Residence for a Minor**

- An unmarried minor (under 18) must derive residency from a parent or legal guardian, as he or she is precluded from establishing their own residency.
- A student (age 18 or under) and his or her parent have resided in California for at least one year and one day prior to the beginning of the semester, and can prove California residency. An official copy of the parent's California tax form may be required.
- A student (age 18 or under) under the care and control of a legal guardian who has resided in California for at least one year and one day prior to the beginning of the semester, and can prove California residency. Students who are minors living with a legal guardian must complete a Care and Control Form, which can be obtained from the Office of Admissions & Records.

#### **Documents for Proof of Residency**

The documents are examples of proof of residency. You must provide a minimum of the following documents:

- California driver's license;
- California identification;
- California tax form;
- Lease or rental contract.

Please check Admissions & Records weblink at http://www. evc.edu/admissions/ for more information regarding residence classification, exceptions, a more detailed listing of proof of residency documents and examples of evidence showing intent.

#### Assembly Bill 540 (AB540)

AB540 allows qualified undocumented students to be exempt from paying nonresident tuition at a public community college or university in California.

Students are eligible for AB540 exemption if they meet ALL of following criteria:

- Attended a California high school for three (3) years or more;
- Graduated from high school or received an equivalent thereof, such as a GED;
- Submit an affidavit (a written promise) to the college stating that you meet all of the above criteria and that you have filed an application to adjust your immigration status or will do so as soon as you are eligible to do so.

The California Dream Act comprising of legislation AB130 & AB131 authorizes eligible AB540, students to receive State Financial Aid as follows:

- Effective January 1, 2012 AB130 allows eligible AB540 students to apply and qualify for state and institutional scholarships.
- Effective January 1, 2013 AB131 allows eligible AB540 students to apply and qualify for the Board of Governors Fee Waiver (BOGFW), Cal Grants B & C and Chafee Grant (foster youth only). AB540 students are not permitted to receive Federal Financial Aid, such as Pell Grant, Workstudy and/or Loans. There are various private scholarships that you can qualify and be eligible to receive. For a listing of scholarships, please visits our Financial Aid weblink at: http://www.evc.edu/fao/ or go to the MALDEF Scholarship Listing at: https://www. maldef.org/assets/pdf/Scholarship\_List\_2010\_2011.pdf

# **INTERNATIONAL STUDENTS**

Evergreen Valley College encourages international student applicants, and admits international students from many different countries. International student applicants, current international students wishing to transfer to EVC from other U.S. colleges, or others interested in international student information, should see the Dean of Enrollment Services located in the Office of Admissions and Records.

International Student Application packets are available yearround in the Office of Admissions and Records. The spring semester application is due no later than **October 15**. Fall semester applications are due no later than **April 15**.

Applications must include:

- 1. International (F-1) Student Application Form.
- 2. Application for Admission to Evergreen Valley College.
- 3. TOEFL (Test of English as a Foreign Language). Minimum score based on test type: 500 paper based exam; 173 computer based exam; 61 internet based exam.

**Note:** If applicant has completed degree applicable courses in English with a grade of "C" or better (at an accredited U.S. college/university), the TOEFL may be waived.

- 4. Original bank verification (signed by certifying official) with a minimum balance of \$18,559 (U.S. currency) from parent/sponsor dated within 6 months of application date.
- 5. Letter of Financial support, or Affidavit of Support Form (notarized) from parents or sponsor.
- 6. Official transcripts from all prior colleges/universities.
- 7. Passport sized photograph.
- TB Skin Test results. If results are positive, a chest x-ray report will be required. Exams must be dated within 6 months of application date.

International students who plan to transfer to Evergreen Valley College should contact the Office of Admissions and Records regarding additional documentation that may be required. Incomplete applications and applications not submitted by the deadlines may not be considered.

Effective summer term 2012, California residents are charged \$46 per unit. In addition to the \$46 per unit registration fee paid by regular students, non-resident students and International Students are required to pay \$199 per unit in tuition and a Capital Outlay fee of \$4. Note: Fees shown are those in effect at the time of publishing and are subject to change without notice. Payment can be made by cash, credit card, money order or check. Students who fail to pay tuition will not be allowed to register and may be dropped from their courses, resulting in immediate notification to the USCIS.

Each international student must pay the non-resident tuition at the beginning of each term (\$199 per unit as of Spring 2010), plus a \$4 Capital Outlay fee, registration, and other fees which are subject to change without notice. Payment can be made by cash, credit card, money order or check. Students who fail to pay tuition will not be allowed to register and may be dropped from their courses, resulting in immediate notification to the USCIS.

Each international student is strongly urged to carry a health insurance policy. Regardless of whether or not health insurance is purchased, each international student is asked to have a tuberculin (TB) skin test prior to admittance to Evergreen Valley College.

An international student must complete 12 units each Fall and Spring semester, with an average grade of "C" or better. All 12 units must be taken at Evergreen Valley College, unless you have prior approval from the International Student Counselor or Dean of Enrollment Services.

International students must inform the International Student Office, located in the Office of Admissions and Records, whenever he/she: moves, changes name, drops below 12 units, wishes to travel outside the continental U.S., or otherwise fails to uphold the regulations dictated by law. Failure to do so may jeopardize the student's visa status in the United States.

International students must be familiar with and adhere to Immigration regulations, and EVC student contract and enrollment requirements.

# TRANSCRIPTS FROM OTHER COLLEGES

Academic work from another college may be used to verify prerequisites, or to meet graduation requirements. Unofficial transcripts may be used when meeting with a counselor to verify or clear prerequisites; however, official transcripts are required when using this academic work for graduation.

Students may meet with a counselor and submit transcripts from other accredited colleges for prerequisite verification and/or to establish reading and writing levels prior to registration. Transfer students should submit official transcripts to the Office of Admissions and Records where applicable. Unofficial copies of transcripts or grade reports may be used for counseling purposes.

Official transcripts from all colleges attended are required of students who have applied for graduation and are candidates for the A.A. or A.S. degree. Failure to provide the transcripts will result in degree denial.

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#### **ADVANCED PLACEMENT PROGRAM**

# COLLEGE CREDIT FOR ADVANCED PLACEMENT (AP) TESTS

College credit will be granted to students who provide the college with official test results showing at least a minimum passing score. Evergreen Valley College will grant college credit toward an AA/AS degree to students who earn scores of 3, 4, or 5 on advanced placement examinations given by the College Examination Board (CEEB). To receive credit, students must send an official copy of the AP results to the Evergreen Valley College Admissions and Records Office for evaluation. To use AP results for completion of GE areas for transfer using either CSU GE or IGETC patterns, students must request a GE Certification from Evergreen Valley College upon transfer. To determine how AP credits will be used at the four-year school for major preparation, please consult the catalog of the transfer school or see an Evergreen Valley College courselor. Duplicate credit will not be granted to students who have AP scores and take the equivalent college course at Evergreen Valley College. **Course credit and units granted at Evergreen Valley College may differ from course credit and units granted by a transfer institution.** 

EXAM	EVC AA/AS GE)	CSU GE	CSU - UNITS EARNED TOWARD TRANSFER	IGETC	UC - UNITS EARNED TOWARD TRANSFER
Art History	Area C, Fine Arts 3 semester units	Area C1 or C2 3 semester units	6 semester units	Area 3A <b>or</b> 3B 3 semester units	8 quarter/5.3 semester units
Art (Studio)		N/A	3 semester units	N/A	8 quarter/5.3 semester units
Biology	Area B, Science with Lab AS/AA: B2 and B3 3 semester units	Area B2 <b>and</b> B3 4 semester units	6 semester units	Area 5B (with lab) 4 semester units	8 quarter/5.3 semester units
Calculus AB	Area B, Math for AA Math Competency for AS 3 semester units	Area B4 3 semester units	3 semester units*	Area 2A 3 semester units	4 quarter/2.7 semester units**
Calculus BC	Area B, Math for AA Math Competency for AS 3 semester units	Area B4 3 semester units	6 semester units*	Area 2A 3 semester units	8 quarter/5.3 semester units**
AP CALCULUS EXAM LIMITATIONS			*Only one exam may be used toward transfer		**Maximum credit 8 quarter/5.3 semester units for both
Chemistry	Area B, Science with Lab AS/AA: B1 and B3 5 semester units	Areas B1 <b>and</b> B3 4 semester units	6 semester units	Area 5A (with lab) 4 semester units	8 quarter/5.3 semester units
Chinese Language & Culture	Area C2, Humanities 3 semester units	Area C2 3 semester units	6 semester units	Area 3B <b>and</b> 6A 3 semester units	8 quarter/5.3 semester units
Computer Science A	3 semester units	N/A	3 semester units**	N/A	2 quarter/1.3 semester units***
Computer Science AB	3 semester units	N/A	6 semester units**	N/A	4 quarter/2.7 semester units***
AP CS EXAM LIMITATIONS			**Maximum one exam toward transfer		***Maximum 4 quarter/2.7 semester units for both
Economics - Macroeconomics	Area D 3 semester units	Area D2 3 semester units	3 semester units	Area 4B 3 semester units	4 quarter/2.7 semester units
Economics - Microeconomics	Area D 3 semester units	Area D2 3 semester units	3 semester units	Area 4B 3 semester units	4 quarter/2.7 semester units
English - Language & Composition	Area A, Written Communication 3 semester units	Area A2 3 semester units	6 semester units	Area 1A 3 semester units	8 quarter/5.3 semester units*
English - Literature & Composition	Area A, Written Communication and Area C, Humanities 6 semester units	Area A2 <b>and</b> C2 6 semester units	6 semester units	Area 1A <b>or</b> 3B 3 semester units	8 quarter units/5.3 semester units*
AP ENGLISH EXAM LIMITATIONS					*8 quarter/5.3 semester units maximum for both
Environmental Science	Area B, Science with Lab AS/AA: B1 and B3 4 semester units	Area B2 and B3 (if taken prior to Fall 2009) or Area B1 and B3 (regardless of when taken) 4 semester units	4 semester units	Area 5A (with lab) 3 semester units	4 quarter/2.7 semester units
French Language	Area C, Humanities 3 semester units	Area C2 3 semester units	6 semester units	Area 3B <b>and</b> 6A 3 semester units	8 quarter/5.3 semester units
French Literature	Are C, Humanities 3 semester units	Area C2 3 semester units	6 semester units	Area 3B <b>and</b> 6A 3 semester units	8 quarter/5.3 semester units

# CHAPTER 2: ADMISSIONS/REGISTRATION/FEES/FINANCIAL AID

EXAM	EVC AA/AS GE	CSU GE	CSU - UNITS EARNED TOWARD TRANSFER	IGETC	UC - UNITS EARNED TOWARD TRANSFER
German Language	Area C, Humanities 3 semester units	Area C2 3 semester units	6 semester units	Area 3B <b>and</b> 6A 3 semester units	8 quarter/5.3 semester units
Government & Politics - Comparative	Area D 3 semester units	Area D8 3 semester units	3 semester units	Area 4H 3 semester units	4 quarter/2.7 semester units
Government and Politics - U.S.	Area D and American Institutions US-2 3 semester units	Area D8 <b>and</b> US 2* 3 semester units	3 semester units	Area 4H 3 semester units	4 quarter/2.7 semester units
		*Does not fulfill AHI California Government requirement	Student can satisfy the AHI requirement after transfer		
History - European	Area D, or Area C, Humanities 3 semester units	Area C2 <b>or</b> D6 3 semester units	6 semester units	Area 3B <b>or</b> 4F 3 semester units	8 quarter/5.3 semester units
History - U.S.	Area D, Meets American and California History, Government and Institutions Req. American Institutions US-1 3 semester units	Area C2 <b>or</b> D6 3 semester units	6 semester units	Area 3B <b>or</b> 4F 3 semester units	8 quarter/5.3 semester units
History - World	Area D, 3 semester units	Area C2 <b>or</b> D6 3 semester units	ó semester units	Area 3B <b>or</b> 4F 3 semester units	8 quarter/5.3 semester units
Human Geography	Area D 3 semester units	Area D5 3 semester units	3 semester units	Area 4E 3 semester units	4 quarter/2.7 semester units
Italian Language & Culture	Area C2 – Humanities 3 semester units	Area C2 3 semester units	6 semester units	Area 3B <b>and</b> 6A 3 semester units	8 quarter/5.3 semester units
Japanese Language & Culture	Area C2 – Humanities 3 semester units	Area C2 3 semester units	6 semester units	Area 3B <b>and</b> 6A 3 semester units	8 quarter/5.3 semester units
Latin - Vergil	Area C, Humanities 3 semester units	Area C2 3 semester units	3 semester units	Area 3B <b>and</b> 6A 3 semester units	4 quarter/2.7 semester units
Latin - Literature	Area C, Humanities 3 semester units	Area C2 3 semester units	6 semester units	Area 3B <b>and</b> 6A 3 semester units	4 quarter/2.7 semester units
Music Theory	Area C, Fine Arts 3 semester units	Area C1 (if taken prior to Fall 2009) 3 semester units	6 semester units	N/A	8 quarter/5.3 semester units
Physics B	Area B, Science with Lab AS/AA: B1 and B3 3 semester units	B1 <b>and</b> B3 4 semester units*	6 semester units*	Area 5A (with lab) 4 semester units	8 quarter/5.3 semester units**
Physics C - Mechanics	Area B, Science with Lab AS/AA: B1 and B3 3 semester units	Area B1 <b>and</b> B3 4 semester units*	4 semester units*	Area 5A (with lab) 3 semester units	4 quarter/2.7 semester units**
Physics C - Magnetism	Area B, Science with Lab AS/AA: B1 and B3 3 semester units	Area B1 <b>and</b> B3 4 semester units*	4 semester units*	Area 5A (with lab) 3 semester units	4 quarter/2.7 semester units**
AP PHYSICS EXAM LIMITATIONS			*Maximum 4 semester units toward GE and 6 semester units toward transfer		**Maximum 8 quarter/5.3 semester units for both
Psychology	Area D 3 semester units	Area D9 3 semester units	3 semester units	Area 41 3 semester units	4 quarter/2.7 semester units
Spanish Language	Area C, Humanities 3 semester units	Area C2 3 semester units	6 semester units	Area 3B <b>and</b> 6A 3 semester units	8 quarter/5.3 semester units
Spanish Literature	Area C, Humanities 3 semester units	Area C2 3 semester units	6 semester units	Area 3B <b>and</b> 6A 3 semester units	8 quarter/5.3 semester units
Statistics	Area B, Math for AA or Math Competency for AS 3 semester units	Area B4 3 semester units	3 semester units	Area 2 3 semester units	4 quarter/2.7 semester units

CSU GE: The Advanced Placement examinations may be incorporated into the certification of CSU General Education-Breath requirements by any certifying institution. All CSU campuses will accept the minimum units shown and apply them toward fulfillment of the designated General Education-Breath area if the examination is included as part of a full or subject-area certification. Please note that individual CSU campuses may choose to grant more units than those specified toward completion of General Education-Breath requirements.

IGETC: AP exams must be used in area indicated regardless of where the certifying CCC's discipline is located.

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REGISTRATION

Continued from page 7.....

Prior high school and college transcripts must be sent directly to the Office of Admissions and Records. Transcripts may be hand-delivered, but the seal must be unbroken. Official transcripts become the property of the college, and will not be returned to or copied for the student.

All students applying for Veterans Benefits and to the Nursing Program are required to file official transcripts from all previous colleges with the Office of Admissions and Records when applying to EVC.

### **TRANSFER CREDIT**

Students may request that units earned at other regionally accredited collegiate institutions be reflected on their EVC transcript. To receive such credit, the student must have official transcripts of the prior work sent directly to the Office of Admissions and Records. Transcripts may also be handdelivered if the seal remains unbroken. **Upon evaluation**, **acceptable transfer units of credit will be posted separately in the upper section of the student's permanent academic record**. Evergreen Valley College follows the guidelines in the Transfer Credit Practices published by the American Association of Collegiate Registrars and Admissions Officers (ACCRAO) to determine which institutions have been granted regional accreditation.

Courses completed at other colleges, which have been granted regional accreditation by ACCRAO, may be evaluated as meeting requirements for graduation and/or general education with petition to the Office of Admissions and Records. Counselors are available to assist the student in this process.

Transcripts from former institutions that are on file in the Office of Admissions and Records are destroyed three years after the student's last semester of enrollment at Evergreen Valley College.

#### **CREDIT FOR MILITARY SERVICE**

Students who have completed a minimum of 185 days of active duty in the United States Armed Forces may receive two units of credit for Physical Education, two units for Health Education, and two units for Military Service after submitting a copy of their Discharge (DD214). Additional units, for certain military technical schools, may be granted upon evaluation of the student's American Council on Education Registry Transcript.

Veterans receiving VA benefits must file the DD-214 with the Office of Veterans Affairs and complete an application for benefits prior to certification. Credit granted for military schools is based upon recommendation of the American Council on Education.

For more information please contact the Veterans Coordinator in the Office of Admissions and Records, or by calling (408)270-6430, or visit the website at http://www.evc.edu/admissions/ va.htm.

#### **CREDIT BY EXAMINATION**

#### **Departmental Credit by Exam**

Students may earn college Credit by Examination under specified conditions, however not all courses can be challenged using Credit by Examination. Students may not earn more than 12 units of Credit by Examination, and must have earned a total of 12 EVC units prior to applying for Credit by Exam. Students must be registered at Evergreen Valley College at the time they apply and take the examination. The appropriate instructional dean must approve an application for credit by examination. The \$46 per unit registration fee will be charged for credit by exam. Credit by Exam is available only to registered students in good standing and only for courses listed in the EVC Catalog.

#### **Non-collegiate Courses**

Upon presentation of certificates from non-collegiate agencies, credit may be granted. Credit will be granted according to the recommendation approved or listed in the Instructional Guide for Non-Credit Courses published by the American Council of Education.

#### **OPEN ENROLLMENT & REGISTRATION PRIORITIES**

SB-1456 - State Mandated Enrollment Priority Regulations In September 2012, the Board of Governors unanimously approved title 5 regulations that established systemwide enrollment priorities designed to restructure the matriculation process and standardize student registration. Accordingly, the regulations are intended to ensure that students who wish to transfer, pursue a degree, complete a certificate program, or seek career advancement have access to the necessary courses and are provided support and encouragement to make progress toward achieving their educational goals. The regulations require that information about the new policies be disseminated to students beginning in Spring 2013 and mandates full implementation by Fall 2014.

#### Title 5 – "Protective Student" Categories

Under the new priority enrollment regulations, "priority registration dates" will be assigned to active duty military and recently discharged veterans, current and former foster youth, followed by students in Disabled Student Programs Services, CalWORKS, and Extended Opportunity Programs & Services. These student groups are permitted to enroll during the first week of continuing registration. Accordingly, under the new mandates, students in the "protective title 5 category" must maintain satisfactory academic progress in order to be assigned a priority registration date.

#### **Enrollment Matrix**

Students will be assigned priority registration in accordance with Senate Bill

SB 1456 – Student Success Act of 2012 & San Jose Evergreen Community College District Board Policy (BP-5050.2). These policies and legislative mandates require the implementation of an official districtwide enrollment matrix in order to assign priority registration for all students. As of May 20, 2014, the approved enrollment matrix for San Jose Evergreen Community College is as follows:

## **2014 ENROLLMENT MATRIX**

TITLE 5 GROUP DESIGNATION	STUDENT CATEGORIES	REGISTRATION DAY
1	Veterans, Foster Youth, CalWORKS, EOPS & DSP	1-3
2	Honors	3
3	Continuing & New Students	4+

#### **2014 ENROLLMENT MATRIX**

TITLE 5 GROUP Designation	UNIT CATEGORY	REGSITRATION LEVEL	REGISTRATION DAY
3	71-99	1	4+
3	31-70	2	5+
3	1-30	3	6+
4	New students w/completed assessment, orientation, and educational plan	4	7+
5	100+ units completed, Dismissal students	5	8+

\*All courses (except those exempted by statute or regulation) shall be fully open to enrollment and participation by any person who has been admitted to the college(s) and who meets prerequisites established in accordance with state regulations.

# **CLASSIFICATION OF STUDENTS**

- New Student A student who has never enrolled at any college. High school students are always considered "new students."
- Continuing Student A student who was enrolled at Evergreen Valley College the preceding semester.
- Former (Returning) Student A student who has previously attended Evergreen Valley College but not during the preceding semester.
- New Transfer Student A student who has attended a college other than Evergreen Valley College.
- International Student A student from any country other than the United States who has applied to Evergreen Valley College and has been accepted into the International Student Program. All NEW international students are required to contact the International Student Representative in the Admissions & Records office prior to registration (408) 270-6423.
- Nonresident Student A student who has not met California residency requirements and must pay nonresident tuition unless he/she meets AB 540 requirements.

# STUDENT STATUS (FULL-TIME/HALF-TIME)

#### Fall and Spring Semesters:

Full-time student: registered for 12 or more units Half-time student: registered for 6-11 units

#### Summer Session:

Full-time student: registered for 4 or more units Half-time student: registered for 2-3 units

## **MINIMUM UNIT REQUIREMENTS**

To maintain eligibility in the following programs, a student must carry minimum units as noted below. (There are no minimum unit requirements for EVC college enrollment; the list below relates to benefits or special eligibility):

- 1. International Students: 12 units per semester.
- 2. Social Security, California State Disability, and PL 674: Check with respective benefits offices for requirements.
- 3. Veteran's Dependents and PL 634: See Veterans Coordinator in Admissions and Records, call (408) 270-6430 for specific requirements.
- 4. Students in special programs such as EOP&S, FasTrack, etc.

## **MAXIMUM UNIT LOAD**

Regular students are restricted each semester to a maximum load of 18 units during a regular semester or 7 units during a summer or January intersession session.

Students who wish to take more than the maximum load in any term must petition and obtain approval from a counselor. Students need to bring the completed and signed excess units petition to Admissions & Records in order to register for additional courses.

Concurrently enrolled high school students are restricted to 11 units, but are strongly recommended to enroll in no more than one or two courses at any given time. Please note that this information is subject to change. If you are permitted to enroll in 12 or more units, you will be responsible for paying full fees as a regular student.

# **REPEATING COURSES**

Certain courses may be taken more than once for credit. If the course is designated as repeatable, the course may be repeated only for the number of times allowable. In some cases, a group of courses may carry a collective limitation on the number of allowed repetitions for that entire group/cluster of courses (for example, when a similar educational activity is offered in beginning and advanced course levels.) To determine whether a course is repeatable, refer to Chapter 5: Course Descriptions, in this Catalog.

#### **Repeating Courses Previously Passed**

State Regulations do not allow students to repeat nonrepeatable courses previously passed with satisfactory grades of "A," "B," "C," "Credit" or "Pass." Students with extenuating circumstances may file a Request to Repeat in the Counseling Office. Students who are allowed to repeat courses based on this provision will not earn additional units or grade points toward improving or changing the previous grade earned in the class or toward changing the overall grade point average.

#### **Limitations on Repeating Courses**

Beginning with the Fall 2009 semester, students who have recorded a substandard grade of either "D", "F," "No Credit" or "No Pass" will only be allowed to repeat the same course two times, for a total maximum enrollment of three times. The student's permanent academic record will be annotated such that all course work that has been taken and forgiven or repeated will remain legible, insuring a true and complete academic history. Unit credit is only allowed once when repeating a D grade. Withdrawals without a mark of "W" are allowed during the first 3 weeks of a 16-week class in a semester or within the first 20 percent of a short-term course. Students shall be allowed a maximum of three withdrawals for a given course where a mark of "W" is posted for all three withdrawals. In cases in which the student's grade and/or withdrawal was the result of an extenuating circumstance, students may file a petition to repeat a class an additional time (whether the prior enrollment was due to a substandard grade or a withdrawal) in the Counseling Office. Extenuating circumstances are verified accidents, illnesses or other circumstances beyond the control of the student. When course repetition is approved pursuant to this provision, the highest grade and credit earned (if any) shall be disregarded in computing the student's grade point average each time the course is repeated. Participation in an intervention program may be required.

# **ADDING CLASSES**

#### **BEFORE CLASSES BEGIN**

Students may change their class schedule via MyWeb, or in person at Admissions and Records, prior to the start of the semester if:

- The regular semester has not started.
- The class has seats available.
- And the class has no waiting list.

#### AFTER CLASSES BEGIN

Students may petition a class during the first two weeks of the semester. To petition a class you must:

- Go to the class as soon as possible.
- Ask the instructor if you can add the class.
- Obtain add code sticker from instructor.
- Process add code by going online to https://myweb. sjeccd.edu.
- Verify your class was added by going online to https:// myweb.sjeccd.edu
- If you experience problems with your add code, bring it to Admission and Records Office immediately for processing.

\* No late adds for semester classes will be accepted after the second week of the semester. If extenuating circumstances exists, students are encouraged to obtain a LATE ADD PETITION from the Office of Admissions and Records or Academic Division Office.

You have until 11:00 PM on September 14, 2014 to add a regular 16 week course by web using the Add Code; after that, the authorization code is no longer valid.

Students cannot be added to a course if:

- They do not meet the prerequisite
- They have already completed the course, unless it is repeatable
- They have a time conflict. For more information see Class Conflicts under Attendance
- They do not have a current application on file
- They have a hold for academic standing or fees owed
- They do not have high school approval (R-40)
- They are already enrolled in 18 units
- September 14, 2014 11:00 PM has elapsed for regular 16 week courses only

#### What if I have trouble registering?

If you're having trouble registering for one of the reasons above, contact the Office of Admissions and Records at 408.270.6441. If you are having problem accessing MyWeb, or are having problems with your password, contact MyWeb Technical Support Center at 408-270-6411.

## **DROPPING CLASSES**

Students are responsible for dropping their classes; classes are not dropped automatically for non-attendance. A student may drop a class by using MyWeb.sjeccd.edu, or in-person at the Office of Admissions and Records. The following rules apply to dropping a class:

- 1. No "W" (Withdrawal) symbol or record of the course will occur on the student's permanent record if the student drops by September 15, 2014.
- 2. A "W" (Withdrawal) symbol will be assigned if the student drops the course on or after September 16, 2014.
- 3. Students must receive an evaluative grade (A-F; FW; P/ NP) if they do not drop by the deadlines above.
- 4. Students may be granted a "W" (Withdrawal) symbol after November 21, 2014 of the term only for extenuating circumstances. "Extenuating circumstances" are defined as verifiable cases of accidents, illness, or other circumstances beyond the students' control.
- 5. Students are responsible for all associated fees for classes they do not officially drop.

NOTE: Instructors may drop students for attendance related reasons. See information on attendance in Chapter 6.

## GRADES

Grades are issued by instructors at the end of each semester for each class. All grades are final and will not be changed unless any of the following can be demonstrated: mistake, fraud, bad faith, or incompetence. Grades cannot be changed on a basis of student completing course work after the assignment of the final grade. If a student believes that an error has been made in recording a grade, the student must request a grade change with their instructor within one year of the semester the grade was recorded.

## **GRADE CHALLENGE**

Students who believe a grade was assigned incorrectly should first attempt to resolve the matter with the instructor. If unsuccessful, they should contact the Division Dean; and, finally submit a petition to the Vice President of Academic Affairs.

#### SJECCD STUDENT SUCCESS POLICIES, SB 1456 STUDENT SUCCESS ACT OF 2012 & NEW TITLE 5 CHANGES FOR ENROLLMENT PRIORITIES - EFFECTIVE FALL 2014

The San Jose Evergreen Community College District (SJECCD) regards student success as the forefront mission. On January 22, 2013, the SJECCD Board of Trustees adopted its own student success definition and policy (BP-5050.2). Policies that not only uphold the State's new mandates and the California Community College Board of Governors recently adopted title 5 regulations but embody a broader and more holistic definition of student success.

# SJECCD Student Success Definition

Student Success for community college students means more than just obtaining degrees, transfer, certificate, or career advancement. It also means the achievement of the individual student's self-established educational goals including completing a specific course, program, career and/ or technical education to maximize the skills necessary for becoming a better person, worker, and/or citizen. Student success is not merely an outcome, but also a process. It's a journey that encompasses multiple levels of achievement and milestones such as abilities to: analyze, synthesize, and evaluate information; effectively communicate with others; achieve proficiency in subjects including science, mathematics, computer/technical skills, world languages, history, geography, and global awareness; collaboratively work in culturally diverse settings; be leaders who see projects through to completion; be responsible decision makers who are self-motivated; be active civic participants; and be ethical individuals who are committed to their families, communities, and others. Student Success is everyone's responsibility demonstrated through role modeling, support, opportunity, equity, and social justice.

# Leadership/Governance

Students succeed because of the work of the governing boards, chief executives, faculty, staff, administrators and students. Strong and supportive leadership is required to overcome cultural assumptions and systemic inertia that accepts the behavior that says "but we have always done it this way."

The Board's commitment to student success is to ensure the availability of resources for the colleges to:

- Ensure that Student Success is a shared responsibility.
- Mandate college orientation.
- Mandate assessment.
- Limit or eliminate late registration.
- Mandate advising and counseling and educational plans, targeted support and/or student success courses especially for high-risk students.
- Require or strongly encourage students to enroll in needed basic skills and prerequisite courses in their first term(s).
- Provide integrated basic skills programs and services that are evidence-based.
- Promote the use of disaggregated student progress data (qualitative and quantitative) and cohort tracking to foster inquiry and improve programs; engage in "courageous conversations."
- Foster common definitions of student progress and the ability to benchmark progress.
- Foster curricular and program design that addresses diversity in learning styles and cultural backgrounds.
- Engage employees in professional development focused on improving student success, including cultural competency and effective teaching/learning for students with a wide variety of backgrounds and skills.
- Revisit hiring practices for faculty to ensure effective teaching skills, including and particularly for faculty teaching basic skills courses.
- Adequately fund, staff and support programs on both campuses to create a culture of service and civic responsibility, and to provide students with opportunities to engage in social change work.

# State Mandated Enrollment Priority Regulations

In September 2012, the Board of Governors unanimously approved title 5 regulations that established system-wide enrollment priorities designed to restructure the matriculation process and standardize student registration. Accordingly, the regulations are intended to ensure that students who wish to transfer, pursue a degree, complete a certificate program, or seek career advancement have access to the necessary courses and are provided support and encouragement to make progress toward achieving their educational goals. The regulations require that information about the new policies be disseminated to students beginning in Spring 2013 and mandates full implementation by Fall 2014.

# Title 5 – "Protective Student" Categories

Under the new priority enrollment regulations, "priority registration dates" will be assigned to active duty military and recently discharged veterans, current and former foster youth, followed by students in Disabled Student Programs

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Services and Extended Opportunity Programs & Services. These student groups are permitted to enroll during the first week of continuing registration. Accordingly, under the new mandates, students in the "protective title 5 category" must maintain satisfactory academic progress in order to be assigned a priority registration date.

## **Mandated Matriculation Process**

The regulations mandate all new students to participate in the College's matriculation process. Students are mandated to complete the college orientation, take the assessment placement test, and meet with a counselor to obtain an educational plan prior to receiving an enrollment registration date and time.

#### **Maintain Satisfactory Academic Standing**

Both new and continuing students who maintain satisfactory academic progress and are in good standing will be granted and an earlier registration date and time over those who are not in good standing.

Students who are on academic or progress probation for two consecutive terms will lose ability to register early over those students who are in good standing. A one-time appeal will be allowed for students who can demonstrate that the unsatisfactory academic standing is based on extenuating circumstances.

#### 100 Unit Cap

Students who have less than100 units (not including units in basic skills English, Math or English as a Second Language) completed will be granted and earlier registration date and time over those who have exceeded the 100 unit threshold. Exemptions to the high unit cap will be granted for students enrolled in high unit majors.

#### STUDENT SUCCESS SUPPORT PROGRAM

Student Success & Support Program (formerly "Matriculation) is a partner in your educational pursuit. When you succeed, we succeed. Our main objective in this partnership is to assist students in planning and achieving their academic and career goals. The goal of the Student Success & Support Program is to endure all students are prepared with the essential tools to be successful in college and beyond. To meet these objectives, we provide an array of campus services including orientation, assessment, counseling, advising and educational planning.

An **ORIENTATION** provides general information regarding EVC's services and programs. Students learn the importance of transfer and degree requirements, vocational programs, and student services as well as academic expectations, facilities and resources available. For more information or to find out when the next orientation will be taking place please contact (408) 270-6475 or Counseling@evc.edu.

The **ASSESSMENT** process is designed to help students determine the best starting point in English, math, reading and English as a Second Language (ESL) based on their past academic experience and abilities. The campus is committed to using multiple measures in all aspects of evaluation. Student assessments are available throughout the academic year. Questions regarding assessment should be directed to the Assessment Center at (408) 274-7900 ext. 6636.

#### COUNSELING, ADVISING AND EDUCATIONAL PLANNING are

available to assist students in developing an Educational Plan and class schedule in order to ensure students are taking the correct courses to achieve their academic and career goals. Counseling is also available to support students adjusting to college life, time management and study skills.

#### **College Responsibilities:**

- Provide an enrollment service that will enable the college to collect required information on students.
- Provide student assessments and employ multiple measures to determine student's academic readiness in English, Reading, Math, and ESL (English as a second language).
- Provide student orientation to familiarize students with college programs, services, facilities, academic expectations, and college policies and procedures.
- Provide counseling services to assist students in course selection, development of an individual student educational plan, and use of campus support programs and services.
- Provide additional advisement and counseling to assist students who have not declared an educational goal, are enrolled in basic skills courses, are on academic probation/dismissal, or require academic follow-up.
- Establish a process to monitor a student's progress and provide necessary assistance toward meeting educational goals.
- Assist students with (or direct them to) written district procedures for challenging matriculation regulatory provisions.

#### **Student Responsibilities:**

- Submit official transcripts from high schools and colleges previously attended.
- Read the college catalog, schedule of classes, and other materials which detail college policies and procedures.
- Indicate an educational goal upon admission.
- Declare a specific major or educational goal after completing 15 units.
- Participate in Assessment, Orientation, Counseling/ Advisement services and other follow-up support services deemed necessary by the college in order for students to achieve their stated educational goals.
- Attend all classes and complete all course assignments.
- Complete courses and maintain progress toward stated educational goals.

# Student Success & Support Program Exemption Policy

The San José/Evergreen Valley Community College District requires all students to fully participate in each college's

Student Success & Support Program services. A student may be exempt from the Orientation, Assessment, and/or Counseling/Advisement component of the Student Success & Support Program if one or more of the following exemption criteria are met.

New students may be exempted from the Orientation, and/or the Counseling components if they:

- Are enrolling in apprenticeship or short-term courses.
- Have previously earned a college degree.

New students may be exempted from the Assessment component if they:

- Enroll in open curriculum classes only.
- Enroll in non-AA applicable courses other than precollegiate basic skills.
- Enroll in apprenticeship courses only.
- Possess an Associate, Baccalaureate, or other college degrees.
- Previously completed reading, writing, and/or math coursework successfully (with a C grade or better). This may be used for placement purposes in lieu of the corresponding assessment test(s).

Exemptions must be approved by the dean of Student Success and dean of Enrollment after student meets with a counselor and provides official transcripts. For more information please contact the Center for Student Success at Call: 408-270 6475 or Email: StudentSuccess@evc.edu, Location : SC-250.

All students are included in the follow-up services.

# Early Alert

About three weeks into each semester, students registered for course work who may be having academic difficulty are notified that they should meet with their instructor and/or seek additional assistance. Faculty prepares the notifications based on classroom performance. The intention for the "Early Alert" is to help students realize that intervention is needed to achieve academic success. Early Alert refers students to available support services on campus.

# **STUDENT FEES**

# **Enrollment Fees**

All regular students are required to pay enrollment fees at the time of in-person registration. Registration fees made online or by phone are due by published deadlines or students might be dropped. Courses added after the first day of classes must be paid in full or dropped before the Census (typically the second Friday of the semester).

California residents are charged \$46 per unit. The California Legislature may revise enrollment fees at any time, and retroactively charge students already enrolled.

High school students attending classes part-time in the SJECCD will NOT be charged enrollment fees, but other fees may be required, such as parking, books, and materials. High school students attending full-time will be charged all fees per California state requirements.

#### **Fee Waivers**

Students may be eligible for a Board of Governor's Fee Waiver—BOGFW. Please see the BOGFW information in the Financial Aid section of this catalog.

Applications for the fee waiver are available in the Office of Financial Aid, or online at http://www.evc.edu/StudentAffairs/ Documents/2014-2015%20Fee%20Waiver.pdf

## **Parking Permits and Fees**

Semester parking permits are \$45 automobile / \$15 motorcycle and are available for purchase online at https:// MyWeb.sjeccd.edu. There are no refunds for parking permit purchases. If you are a Financial Aid student receiving a Board of Governors Fee Waiver (BOGFW), your parking discount will be automatically applied online. Every online purchase of a permit will include a temporary permit that can be printed and used immediately. Daily permits are \$3 cash and are available from vending machines located in Student Parking Lots. Carpool semester parking permits are \$35 automobile and are available in limited guantities. Paid parking is enforced Monday through Saturday; parking without a permit or parking along Yerba Buena or San Felipe Roads may result in a parking ticket fine. Permits and daily parking tickets are good at both EVC and SJCC campuses. A parking permit does not guarantee a parking space, but merely gives the student the convenience of not buying daily permits.

Students who receive a Board of Governors Fee Waiver (BOGFW) will only be required to pay \$25 per term.

# **Student Health Services Fees**

The District provides a Health Clinic to assist students (see Student Health Services for list of services provided and location).

The Health Services fee is \$19 per semester, payable at the time of registration. The fee is non-refundable unless the student withdraws from all classes prior to the end of the 10th class day of the term, or the District cancels all of the student's classes.

Mandatory Health Fee with the Following Exceptions:

- Concurrently enrolled high school students with an approved R-40 and R-42 form on file
- Indentured apprentices fulfilling related instruction requirements (with proper documentation required)
- Students who are dependent exclusively upon prayer for healing, in accordance with teachings of a bonafide religious sect, denomination, or organization (proper documentation required)
- Students enrolled only for classes meeting off-campus
- Students taking Friday evening, Saturday, or Sunday classes only
- Students taking only short-term classes which meet on campus seven times or less
- Waiver or refund of the AS Activity Fee or the Health Fee may be requested in the Office of Admissions & Records. These requests should be made during the beginning of each semester.

Note: Fees are subject to change by the Legislature. Effective Spring 2009 the BOGFW will no longer cover the health fee.

#### Associated Students (AS) Fee

Funds collected from this \$5 fee (optional/refundable) are used to support various educational, academic, cultural, athletic, social, recreational, and community activities including scholarships for students. Stickers are issued at the time of registration through Admissions and Records.

#### **Student Representation Fee**

The Student Representation Fee is a \$1 nonrefundable fee collected at registration. This fee was approved by popular student vote. The fee ensures EVC students representation of every form of government. Concurrently enrolled high school students with an approved R-40 on file are exempt from paying this fee.

#### **Material Fees**

Many classes require a material fee. The rates vary by class. Please check individual course offerings for the amount required. Nursing courses are assigned substantial material fees. These fees must be paid prior to the beginning of the term in which the material will be provided.

#### Non-Resident/International Student Tuition

In addition to the \$46 per unit registration fee paid by regular students, non-resident students and International Students are required to pay \$199 per unit in tuition and a Capital Outlay fee of \$4. Students in this classification are required to pay by cash, check, credit card or money order at the time of registration.

#### **Miscellaneous Fees**

• Verification of Enrollment

Upon written request to the Office of Admissions and Records, a student will receive an official verification of enrollment for courses taken at Evergreen Valley College only. Each official Verification of Enrollment at the college will be assessed a \$4 fee.

Third-party agencies must request verifications through the National Student Clearinghouse at: www.studentsclearinghouse.org.

• General Education Certification

Upon written request, the Office of Admissions and Records will conduct a General Education Certification for a fee of \$5.

• Transcripts

Upon written request to the Office of Admissions and Records, students are provided with the first two copies of their official transcripts free of charge; thereafter, a fee of \$4 per copy applies. Emergency transcripts are available at \$10 per copy.

The college does not re-issue or certify copies of transcripts from other institutions for distribution. Transcripts must be ordered directly from the institution where the work was completed. Student ID Card Replacement Fee

Student Identification Cards are issued free at the time of registration in the Admissions and Records Office. The ID cards are used to access the College Library, Health Center, and other services. The ASB sticker is also placed on the ID card for access to special AS Services and discounts. Replacement photo ID cards cost \$7 (nonrefundable).

If the student has registered online, and all fees have been paid, the Student ID may be picked up at Admissions and Records.

• Student's Schedule

Students may access their schedules online at MyWeb. sjeccd.edu free of charge.

#### **Payment Methods And Deadlines**

Payment When Registering

A person may pay in person or online. When registering in person fees will be due upon registration. Payments may be made by cash, check, traveler's check, money order, or Visa/Master Card. Credit card payments may be made online at MyWeb.sjeccd.edu

(A \$10 processing fee is charged for each returned check.)

Payment Deadlines

Students are responsible for paying all fees by the published deadlines, and may be dropped for nonpayment prior to the first day of the term. Note: If students are dropped for non-payment, they will be notified by letter from the college. Simply not showing up or not continuing to attend may result in an "F," and Financial Aid Students may need to pay back some of the financial aid monies received.

• Payment When Adding Classes

When adding courses after the term begins, students will be held responsible for fees, even if they do not attend the classes for which they enroll. (Please also refer to guidelines for dropping classes to avoid fee penalties.)

• Fines And Holds

Library/Media: Students with overdue library materials will be charged a fine for the late return of materials. Until overdue materials are returned or their replacement cost paid, a hold will be placed on the student's record and no access to registration or records will be available.

#### **Failure To Clear Financial Obligations**

A student is responsible for paying all financial obligations at the College. The College and the District will deny further services to a student who does not pay their fees by published deadlines.

Students with a "fee hold" cannot register for subsequent semesters, request a copy of transcripts or transfer I-20 records.

# **OFFICIAL WITHDRAWAL FROM COLLEGE**

#### Withdrawal from All Classes

A student leaving the college is responsible for paying all college related debts. Students with balances due will not be able to enroll, receive transcripts, or receive other services until all debts have been paid.

Students on Financial Aid who wish to withdraw from all classes must submit a Complete Withdrawal Form and complete an exit interview with the Financial Aid Director. See Return of Title IV Aid Policy section on page 19.

## **Military Withdrawal**

Military withdrawal occurs when a student who is a member of the U.S. Military, receives orders necessitating a withdrawal from classes. Upon verification of such orders, the withdrawal symbol of "MW" shall be assigned. Military withdrawals shall not be counted in "satisfactory academic progress probation and dismissal calculations." Further, the following courtesies are available to the student:

 In the case of a student who is an active or inactive member of the military services and who receives orders compelling a withdrawal from courses, the District will, upon petition of the affected student, refund the entire enrollment fee for courses in which academic credit is not awarded.

## Unofficial Withdrawal - "FW" Academic Grading Symbol

It is the sole responsibility of each student to register for and drop a course if necessary. Faculty can support students by notifying them of add and drop deadlines. If, however, a student stops coming to class after the last day to officially withdraw November 21, 2014, or fails to adhere to the instructor's attendance policy. Faculty may assign the "FW" academic grading symbol. The formal "FW" definition is noted below:

The "FW" grade is an indication that a student has ceased participating in a course after the last day to officially withdraw from the course without having achieved a final passing grade, AND that the student has not received authorization to withdraw from the course under extenuating circumstances (late withdrawal). The "FW" symbol may not be used if a student has qualified for and been granted military withdrawal "MW". If an "FW" is used, its grade point value equals zero (0), and it will be calculated into the GPA in the same manner as an "F" grade. If applicable, the Financial Aid Office will apply the Return to Title IV funds formula.

# REFUNDS: ENROLLMENT FEES, NON-RESIDENT AND FOREIGN STUDENT TUITION, HEALTH FEES

The college does not issue refunds automatically.

- Students must file written refund requests with the Office of Admissions and Records generally by the Friday of the second week of the semester. (See the Schedule of Classes for specific dates, including short-term courses and Summer/Intersession deadlines).
- The District does not carry credit balances over

semesters; students who do not apply for refunds forfeit any credit balances they may have.

- Students who have paid for their courses, and then apply for and receive a fee waiver, have until the last day of the current fiscal year (June 30th) to request a refund.
- Refunds for canceled classes will be honored only if requested during the term in which the classes were canceled.

No refunds of any type will be granted until all other financial obligations to the District have been satisfied. Refund requests normally take four to six weeks after the deadline to process, and are mailed directly to the student. There is a \$10 processing fee for all registration-associated refund requests (California Administrative Code 58508). Refunds will be made in full for the qualifying amount, minus the processing fee. Processing fees "related to refund requests are limited to enrollment fees only."

For information on textbook refunds, please refer to the CAMPUS STORE section of the College Schedule of Classes for refund policies on textbooks.

# **FINANCIAL AID PROGRAMS**

#### **General Information**

Financial Aid at Evergreen Valley College is available from both Federal and State sources and in the following forms:

- Grants (financial aid funds that do not have to be paid back).
- Loans (borrowed funds that have to be paid back with interest).
- Job Opportunities (funds earned through work to help pay for college costs).

Each funding source and program has its own set of eligibility criteria and regulations. The following programs are available to qualified students.

# **Federal Student Financial Assistance Programs**

- Federal Pell Grant:
  - Pell Grants provide financial assistance to eligible parttime and full-time students and are based on a student's enrollment and Expected Family Contribution (EFC). Effective July 1, 2012 – Pell Grant eligibility is limited to the equivalent of 6 full-time years (600% Lifetime Eligibility).
- Federal Supplemental Education Opportunity Grant (FSEOG):

The Federal Supplemental Educational Opportunity Grant is a limited grant fund for Pell-eligible students with the lowest EFC who meet the priority filing deadlines and are enrolled at least half-time.

• Federal Direct Loans:

The Direct Loan program is designed to assist students with educational expenses while attending at least half-time in an eligible program of study. Direct loans are processed and serviced by the federal government.

Federal Work-Study:

Federal Work-Study is a program that provides jobs

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for students who demonstrate financial need and are enrolled at least half-time in an eligible program. Eligible students are placed into work-study jobs usually, on campus.

 Student Support Services Grant (FasTrack): See FasTrack section of this catalog.

# State Of California Financial Assistance Programs

• Cal Grant:

Cal Grants are state funded, need-based, cash grants given to California college students to help pay for college.

- Cal Grant B: Cal Grant B is for students who are from disadvantaged or low-income families who otherwise would not be able to pursue higher education. This grant may be used at a community college or a university for up to four years.
- Cal Grant C: Cal Grant C helps vocationally oriented students who do not plan to transfer to a university. Training must lead to a recognized occupational goal: diploma, associate degree or certificate. Cal Grant financial criteria must be met.
- Extended Opportunity Programs and Services (EOP&S).

Grants and CARE. See the EOP&S section of this catalog.

- Chafee Grant provides educational funding for current and former foster youth.
- Board of Governors Fee Waiver (See below for more information).

# **Eligibility Requirements For Federal And State Financial Aid**

Students seeking Financial Aid should:

- Have a high school diploma, GED or equivalent. Students who enrolled before July 1, 2012 can meet this requirement if they passed the Ability to Benefit (ATB) test or have completed 6 degree applicable units.
- Be enrolled in an eligible program.
- Be a U.S. citizen or eligible non-citizen (for Federal Aid only).
- Demonstrate financial need.
- Register with Selective Service (males only).
- Have a valid Social Security Number.
- Not owe a repayment of a federal grant.
- Not be in default on a federal educational loan.
- Maintain satisfactory academic progress. To meet this requirement students should:
  - Maintain a minimum 2.0 GPA.
  - Not exceed 150% of the program length (for example, completing more than 90 units for a degree that requires 60 units for completion).
  - Maintain an overall completion rate of 70% of the units attempted.
  - Submit all requested forms to Financial Aid Office.

2014-2015 Nine Month Student Expense Budget*				
	Living at Home w/ No Dependents	Not Living at Home		
Fees**	\$1338	\$1338		
Books/Supplies	\$1746	\$1746		
Personal/Miscellaneous	\$3132	\$2870		
Transportation	\$1278	\$1440		
Maintenance	\$4806	\$11556		
TOTAL	\$12300	\$18950		

- \* Pro-rated for programs shorter or longer than the 9-month academic calendar.
- \*\* Fees include Enrollment fee @ \$46/unit, Health fee, Associated Students fee and Representation fee.

Other factors that could affect an expense budget:

- Non-resident fee.
- Dependent care (must be documented).
- Actual out-of-pocket disability-related expenses (allowable on a case-by-case basis).
- Maintenance and personal/miscellaneous expenses are excluded from the cost of attendance in the case of a Federal Pell Grant for a less than half-time student.

## The California Dream Act

The California Dream Act comprising of legislation AB 130 & AB131 authorizes eligible AB540 students to receive State Financial Aid as follows:

- Effective January 1, 2012 AB 130 allows eligible AB540 students to apply and qualify for state and institutional scholarships.
- Effective January 1, 2013 AB131 allows eligible AB540 students to apply and qualify for the Board of Governors Fee Waiver (BOGFW), Cal Grants B & C and Chafee Grant (foster youth only). Most AB540 students are not permitted to receive Federal Financial Aid, such as Pell Grant, Workstudy and/or Loans. There are various private scholarships that you can qualify and be eligible to receive. For a listing of scholarships, please visits our Financial Aid weblink at: http://www.evc.edu/fao/ or go to the MALDEF Scholarship Listing at: https://www.maldef. org/assets/pdf/Scholarship\_List\_2010\_2011.pdf

For more information go to: www.csac.ca.gov/dream\_act.asp

#### **Board of Governors Fee Waiver (BOGFW)**

The BOGFW was designed to assist students in paying for their enrollment fees. This program is financial assistance that does not need to be repaid. You may be eligible for a fee waiver even if you are not eligible for other financial aid. The application is simple to complete. Regardless of the number of units, the enrollment fee may be waived. Applicants need to apply only once to have fees waived for the academic year, beginning in summer session. Recipients only have to pay \$25 for parking per semester.

### Eligibility

If you are a California resident, there are three ways to qualify for financial aid:

• Method A (Requires verification documents):

For families who are receiving TANF/Cal WORKs, SSI/SSP, or General Assistance, please complete the BOGFW application.

Method B – Qualification subject to meeting the income criteria (see chart below):

Dependent students need to report only parents' income. Income includes adjusted gross income (as reported on a federal tax return), wages not reported on a tax return, all untaxed income, cash received, or any money paid on your behalf. Please complete the BOGFW application.

2014-2015 Income Standards for BOGFW Part B Eligibility			
Family Size	2013 Income		
1	\$17,235		
2	\$23,265		
3 \$29,295			
4	\$35,325		
5	\$41,355		
6 \$47,385			
7 \$53,415			
8 \$59,445			
Each additional family member	\$6,030		

#### Method C – Complete the FAFSA:

The Financial Aid Office will determine your unmet need after a valid EFC has been established. A BOGFW will be issued to anyone with at least \$1104 of unmet need. Please complete the FAFSA form to apply.

Special Classifications (You must file the BOGFW application)

You have certification from the California Department of Veterans Affairs or the California National Guard Adjutant General that you are eligible for a dependent's fee waiver.

You are eligible as a recipient of the Congressional Medal of Honor or as a child of a recipient, or as a dependent of a victim of the September 11, 2001 terrorist attack.

You are eligible as a dependent of a deceased law enforcement/fire suppression personnel killed in the line of duty.

The Financial Aid Office at Evergreen Valley College welcomes all students who are interested in applying for financial aid. For applications and detailed information please visit the Financial Aid Office (SSC 123), or our website at www.evc. edu/current-students/financial-aid-and-scholarships. You may also contact the office by phone at (408) 270-6460, or by email: evcfa@evc.edu.

# **RETURN TO TITLE IV AID POLICY**

Students who receive Federal Student Aid and who withdraw from all classes before the 61% point of the semester may be responsible for returning grant and/or loan funds received through Federal Student Aid Programs. These students are subject to the "Return to Title IV Aid Policy" as prescribed by the U.S. Congress. This policy mandates a calculation to determine whether the student earned the funds received and whether the institution earned the enrollment fees assessed to the student, based on the withdrawal date. Both the student and the institution are responsible for returning a portion of the federal funds disbursed. The student must repay all unearned Federal Funds including the institution's portion. Students who receive all F, FW, and/or NP grades may be considered an unofficial withdrawal and calculated at the 50% point of the semester. Some students who withdraw from all classes may be eligible for a post withdrawal disbursement depending on the amount of funds received.

For more information, contact the Office of Financial Aid at (408) 270-6460.



# **CHAPTER 3: GRADUATION/TRANSFER/GENERAL EDUCATION**

Evergreen Valley College is authorized by the Board of Governors of the California Community Colleges to grant the Associate in Arts (A.A.), Associate in Science (A.S.), Associate in Arts for Transfer (AA-T) and Associate in Science for Transfer (AS-T) degrees. Upon recommendation by the faculty of Evergreen Valley College, the Board of Trustees of the San José/ Evergreen Community College District will grant the Associate in Arts (A.A.), Associate in Science (A.S.), Associate in Arts for Transfer (AA-T) or Associate in Science for Transfer (AS-T) degrees to those students who complete all requirements for graduation.

#### ASSOCIATE DEGREE

The Associate in Arts (AA) and Associate in Science (AS) Degrees are offered to meet the needs of three groups of students:

- 1. Students who seek general knowledge.
- 2. Students wanting to prepare for employment after the equivalent of two years of college training.
- 3. Students who plan to transfer to a four-year institution and earn a baccalaureate degree (BA or BS).

A student may qualify for and be awarded an unlimited number of degrees but will be awarded only one degree per semester. However, only one Associate in Arts General Studies major degree will be awarded to any student. When applying for the Associate in Arts or Associate in Science degree, students may meet the graduation requirements in any Evergreen Valley College catalog under which they are enrolled at Evergreen Valley College, provided that the catalog is not more than seven years old. Written appeal of the seven-year rule may be made at the Office of Admissions and Records. Students who do not wish to pursue a degree objective may select any courses that are of interest to them and for which they are qualified.

#### CERTIFICATES

Certificates will be awarded to qualified students in designated occupational programs. The College will specify the standards to be met and the courses required for each certificate. Students may submit requests for certificates during the first six weeks of the last semester in the prescribed sequence of courses. Requests should be presented to the Office of Admissions and Records.

Evergreen Valley College offers three types of certificates.

- Certificate of Achievement (12 units or more).
- Certificate of Specialization (0.5–11.5 units).
- Certificates of Course Completion may be issued to students upon completion of a course with a grade of "C" or above.

Grades earned in non-degree applicable courses do not count in their GPA used in relationship to an A.A. or A.S. degree.

Per Title 5 Section 55002 (b)

#### INSTITUTIONAL LEARNING OUTCOMES

Institutional Learning Outcomes (ILOs) are the knowledge, skills and abilities a student is expected to leave an institution with as a result of a student's total experience. The faculty and staff at Evergreen Valley College believe that General Education (GE) Outcomes represent a common core of outcomes for the majority of students transferring or receiving degrees; therefore, Evergreen created ILO's encompassing GE components, as well as student support service areas.

Upon completion of study from Evergreen Valley College...

#### Communication:

The student will demonstrate effective communication, appropriate to the audience and purpose.

#### Inquiry and Reasoning:

The student will critically evaluate information to interpret ideas and solve problems.

#### Information Competency:

The student will utilize information from a variety of sources to make an informed decision and take action.

#### Social Responsibility:

The student will demonstrate effective interpersonal skills with people of diverse backgrounds and effectively function in group decision making.

#### **Personal Development:**

The student will demonstrate growth and selfmanagement to promote life-long learning and personal well-being.



G

# GRADUATION REQUIREMENTS FOR A.A. AND A.S. DEGREES

To be awarded the Associate Degree from San José City College or Evergreen Valley College, all students, regardless of intent to transfer or not, shall complete a minimum of 60 units of instruction with an average grade of at least "C" (2.0 grade point average) in all units attempted in a curriculum which the college accepts toward a degree, and complete the following minimum requirements:

- A major consisting of a minimum of 18 semester units in a specialized or related field of study. The major may be in a special field OR a general studies area.
- 2. A general education pattern that shall include:

	A.S. Degree	A.A. Degree			
CONTENT AREA	(Units)	(Units)			
Area A: English Communication					
Written Communication	3	3			
Oral Communication	3	3			
Critical Thinking	0	3			
	6	9			
Area B: Scientific Inquiry	and Quantitati	ve Reasoning*			
Science with Lab (Physical or Life Science)	3	3			
Science with/without Lab (Physical or Life Science)	0	3			
Mathematics	competency	3			
	3	9			
Area C: Arts and Humanit	ies				
Arts (Art, Dance, Music, Theater)	3	3			
Humanities (Literature, Philosophy, foreign Language)	3	3			
Arts or Humanities	0	3			
	6	9			
Area D: Social Sciences					
History*	6	6			
Social Science	0	3			
	6	9			

Area E: Lifelong Learning and Self-Development**					
3 3					
Required Minimum 24 39					

- 3. Area D: History\* Option 1: HIST 07A and 07B OR Option 2: POLSC 001 and HIST 001
- 4. Cultural Pluralism/Ethnic Studies

Three units may be taken in either the Arts and Humanities area OR the Social and Behavioral Sciences area for the A.A. or the A.S. degree. The following courses meet the Cultural Pluralism/Ethnic Studies requirement: ANTH 090, ENGL 033, 062, 080, 082A, ETH 010, 011, 020, 030, 035, 040, 042, HIST 014, 021, 022, PSYCH 025, THEAT 025A, WOMS 010

- 5. Within Requirements I and II, courses may satisfy only one graduation requirement except for Cultural Pluralism and courses required in the major, which also fulfill general education requirements.
- Competency in reading, written expression, and mathematics to be demonstrated by satisfactory completion of the following:
  - a. Reading: ENGL 001A, English Composition
  - b. Written expression: ENGL 001A, English Composition
  - Mathematics
     A.S. Degree MATH 013, MATH 014, OR
     equivalent Math Course
     OR Intermediate Algebra competency exam
     A.A. Degree College-level Math course, with
  - Math 013 as prerequisite

If a student uses an approved or equivalent course to fulfill the competency requirement in reading, written expression, or Mathematics, a grade of "C" or better must be earned in that course.

- 7. Elective, major, and general education—Applicable courses to total at least 60 units.
- 8. Residency requirement:
  - a. Prior to the fulfillment of graduation requirements, no less than 12 units must have been earned within the District and no less than 6 of these units must have been earned at the college awarding the degree. An exception to this policy will be granted when the colleges jointly offer a program for which only one college has been approved.
  - b. A minimum of two advanced courses (no less than 6 units) must have been completed in the major at the college awarding the degree. A major department may grant an exception to this requirement when able to verify competency equivalent to this requirement.
- 9. Physical Activity

A minimum of 1 unit of physical activity must be taken unless the student is exempted by a doctor's excuse or prior military credit.

# ASSOCIATE IN SCIENCE GENERAL EDUCATION REQUIREMENTS

## AREA A: COMMUNICATION IN THE ENGLISH LANGUAGE AND CRITICAL THINKING

#### **Oral Communication**

Communication Studies 010, 020, 040, 045

Written Communication ("C" grade or better) English 001A

#### AREA B: SCIENTIFIC INQUIRY AND QUANTITATIVE REASONING

Science with Lab: Astronomy \*010L, Biology 004A, 004B, 020, 021, 064, 071, 072, 074, Chemistry 001A, 001B, 015, 030A, 030B, Environmental Science 010, Physics 001, 002A, 002B, 004A, 004B,004C, Physical Science 012

\*ASTRO -010L will be acceptable only if student has completed Astronomy 010 or 016 previously or concurrently

AREA C: ARTS AND HUMANITIES (one course from each area)

## Arts (Art, Dance, Music, Theater)

Art 090, 091, 092, 093, Dance 002, Ethnic Studies 011, Music 008A, 008B, 091, 092, 093, 095, 099, Theater Arts 020, 025A, 040.045

## Humanities (Literature, Philosophy, and Languages other than English)

English 001B, 021, 028, 033, 052, 062, 073, 080, 082A, 084A, 084B, 086A, 086B, Ethnic Studies 010, 020, 030, 040, 042, French 001A, 001B, Humanities 002, Philosophy 010, 065, 070, Sign Language 001A, 001B, Spanish 001A, 001B, 002A, 002B, 020A, 020B, Vietnamese 001A, 001B

#### AREA D: SOCIAL SCIENCES

\*\*Must complete Option 1 or Option 2 (Graduation Requirement) Option 1: History 017A and 017B OR Option 2: History 001 and Political Science 001

#### AREA E: LIFELONG LEARNING AND SELF-DEVELOPMENT

Counseling 013, 014, Family Consumer Studies 019, 050, 070, Health Ed 011, PED 031, 033, Psychology 020, 025, 060, 92, 096, 100

# Additional Graduation Requirements:

Major Requirements: Minimum 18 units in a specialized field of study or a general studies area

Cultural Pluralism/Ethnic Studies – 3 units (can be completed in area C or area D). ANTH-090, ENGL-033, 062, 080, 082A, ETH-010, 011, 020, 030, 035, 040, 042, HIST-014, 021, 022, PSYCH 025, THEAT-025A, WOMS-010

\*\*History 017A and 017B OR History 001 and Political Science 001 (Option 1 or Option 2 in area D)

Physical Activity: (1 Unit)

Math Competency: MATH-013 OR 014 with "C" grade or better OR Equivalent Math Course OR Int. Algebra Competency Exam

Reading/Written Expression Competency: English 001A [If an equivalent course is used to fulfill the competency requirement(s), a grade of "C" or better must be earned in that course]

GPA: Minimum 2.0 in all units attempted in a curriculum which the college accepts toward a degree

Residency requirement: No less than 12 units within the district, 6 of those units at the college awarding the degree. A minimum of 2 advanced courses, no less than 6 units in the major must be completed at the college awarding the degree

#### **TOTAL DEGREE REQUIREMENTS: Minimum 60 A.S. Applicable units**

# RANS

Minimum 3 units

Minimum 6 units

Minimum 6 units

Minimum 3 units

# 2014-2015 EVC CATALOG

# Minimum 6 units

CHAPTER 3: GRADUATION/TRANSFER/GENERAL EDUCATION

#### ASSOCIATE IN ARTS GENERAL EDUCATION REQUIREMENTS

AREA A: COMMUNICATION IN THE ENGLISH LANGUAGE AND CRITICAL THINKING Minimum 9 units – One course from each area ("C" grade or better in each course)
· •
A1: Communication Studies – COMS 010, 020, 040, 045 A2: Written Communication – ENGL 001A
A3: Critical Thinking – COMS 040, ENGL 001C, IDIS-060, PHIL 060
AREA B: SCIENTIFIC INQUIRY AND QUANTITATIVE REASONING Minimum 9 units – One course from area B1, B2 (minimum one course with lab) and B4 (with a "C" grade or better)
<b>B1:</b> Physical Science – ASTRO 010, 014, 016, CHEM 001A, 001B, 015, 030A, 030B, ENVIR 010, OCEAN 010, PHYS 001,
002A, 002B, 004A, 004B, 004C, PHYSC 012, SETS 010
B2: Life Science – BIOL 004A, 004B, 020, 021, 061, 062, 063, 064,065, 071, 072, 074, ENVIR 010
<b>B3:</b> Laboratory Activity: ASTRO *010L, BIOL 004A, 004B, 020, 021, 064, 071, 072, 074, CHEM 001A, 001B, 015, 030A,
030B, ENVIR 010, PHYS 001, 002A, 002B, 004A, 004B, 004C, PHYSC 012 B4: Mathematics/Quantitative Reasoning – BUS 060, COMPSC 072 MATH 021, 022, 025, 052, 061, 062, 063, 071, 072,
073, 078, 079
*ASTRO 010L will be acceptable only if student has completed ASTRO 010 or 016 previously or concurrently.
AREA C: ARTS AND HUMANITIES
Minimum 9 units – One course from C1, one course from C2, plus one additional course from C1 or C2
C1: Arts: Arts, Cinema, Dance, Music, Theater
ART 090, 091, 092, 093, DANCE 002, ETH 011, MUSIC 008A, 008B, 091, 092, 093, 095, 099, THEAT 020, 025A, 040, 045
C2: Humanities - Literature, Philosophy and Language Other Than English
ENGL 001B, 021, 028, 033, 052, 062, 073, 080, 082A, 084A, 084B, 086A, 086B, ETH 010, 020, 030, 040, 042, FREN 001A, 001B, HUMNT 002, PHIL 010, 065, 070, SL 001A, 001B, SPAN 001A, 001B, 002A, 002B, 020A, 020B, VIET 001A, 001B
AREA D: SOCIAL SCIENCES Minimum 9 units – One course from at least two categories
D0: Sociology and Criminology – AJ 010, 011, 014, ETH 035, SOC 010, 011
D1: Anthropology and Archeology – ANTH 063, 090
D2: Economics – ECON 010A, 010B, 012 D3: Ethnic Studies – ENGL 080, 082A, ETH 010, 020, 030, 035, 040, 042, HIST 014, 021, 022
<b>D4: Gender Studies –</b> ENGL 033, HIST 014, PSYCH 025, 026, WOMS 010
D5: Geography – GEOG 010
<b>D6: History –</b> HIST 001*, 003A, 003B, 010A, 010B, 012, 014, 015, 017A*, 017B*, 021, 022, 040, 045
D7: Interdisciplinary Social and Behavioral Science – ENGR 001, ETH 020, 030, 040, 042, JOURN 010 D8: Political Science, Government and Legal Institutions – POLSC 001*
<b>D9: Psychology –</b> FCS 070, PSYCH 001, 025, 026, 051, 060, 092, 096, 099, 100
*U.S. History Constitution and American Ideals (Graduation requirement for CSU and EVC)
Option 1: History 017A <i>and</i> 017B <u>OR</u> Option 2: History 001 <i>and</i> Political Science 001
AREA E: LIFELONG LEARNING AND SELF-DEVELOPMENT Minimum 3 units
COUNS 013, 014, FCS 019, 050, 070, HED 011, PED 031,033, PSYCH 020, 025, 060, 92, 096, 100
ADDITIONAL Graduation Requirements:
Major: Minimum 18 units in a specialized field of study or a general studies area
Major: Minimum 18 units in a specialized field of study or a general studies area Cultural Pluralism/Ethnic Studies - 3 units (can be completed in area C or area D)
<b>Major:</b> Minimum <b>18 units</b> in a specialized field of study or a general studies area <b>Cultural Pluralism/Ethnic Studies -</b> 3 units <i>(can be completed in area C or area D)</i> ANTH 090, ENGL 033, 062, 080, 082A, ETH 010, 011, 020, 030, 035, 040, 042, HIST-014, 021, 022, PSYCH 025, THEAT
Major: Minimum 18 units in a specialized field of study or a general studies area Cultural Pluralism/Ethnic Studies - 3 units ( <i>can be completed in area C or area D</i> ) ANTH 090, ENGL 033, 062, 080, 082A, ETH 010, 011, 020, 030, 035, 040, 042, HIST-014, 021, 022, PSYCH 025, THEAT 025A, WOMS 010 *History 017A and 017B <u>OR</u> History 001 and Political Science 001 (Option 1 or Option 2 in area D)
<b>Major:</b> Minimum <b>18 units</b> in a specialized field of study or a general studies area <b>Cultural Pluralism/Ethnic Studies -</b> 3 units <i>(can be completed in area C or area D)</i> ANTH 090, ENGL 033, 062, 080, 082A, ETH 010, 011, 020, 030, 035, 040, 042, HIST-014, 021, 022, PSYCH 025, THEAT 025A, WOMS 010

[If an equivalent course is used to fulfill the competency requirement(s), a grade of "C" or better must be earned in that course]

GPA: Minimum 2.0 in all units attempted in a curriculum which the college accepts toward a degree

**Residency requirement:** No less than 12 units within the district, 6 of those units at the college awarding the degree. A minimum of 2 advanced courses, no less than 6 units in the major must be completed at the college awarding the degree

TOTAL DEGREE REQUIREMENTS 60.0 AA Applicable units

#### ASSOCIATE DEGREES FOR TRANSFER

California Community Colleges are now offering associate degrees for transfer to the CSU. These may include Associate in Arts (AA-T) or Associate in Science (AS-T) degrees. These degrees are designed to provide a clear pathway to a CSU major and baccalaureate degree. California Community College students who are awarded an AA-T or AS-T degree are guaranteed admission with junior standing somewhere in the CSU system and given priority admission consideration to their local CSU campus or to a program that is deemed similar to their community college major. This priority does not guarantee admission to specific majors or campuses.

Students who have been awarded an AA-T or AS-T are able to complete their remaining requirements for the 120unit baccalaureate degree within 60 semester or 90 quarter units.

To view the most current list of Evergreen Valley College Associate Degrees for Transfer and to find out which CSU campuses accept each degree, please go to evc.edu. Current and prospective community college students are encouraged to meet with a counselor to review their options for transfer and to develop an educational plan that best meets their goals and needs.

#### IDENTIFICATION NUMBERING SYSTEM (C-ID)

The Course Identification Numbering System (C-ID) is a statewide numbering system independent from the course numbers assigned by local California community colleges. A C-ID number next to a course signals that participating California colleges and universities have determined that courses offered by other California community colleges are comparable in content and scope to courses offered on their own campuses, regardless of their unique titles or local course number. Thus, if a schedule of classes or catalog lists a course bearing a C-ID number, for example COMM 110, students at that college can be assured that it will be accepted in lieu of a course bearing the C-ID COMM 110 designation at another community college. In other words, the C-ID designation can be used to identify comparable courses at different community colleges. However, students should always go to www.assist.org to confirm how each college's course will be accepted at a particular four-year college or university for transfer credit.

The C-ID numbering system is useful for students attending more than one community college and is applied to many of the transferable courses students need as preparation for transfer. Because these course requirements may change and because courses may be modified and qualified for or deleted from the C-ID database, students should always check with a counselor to determine how C-ID designated courses fit into their educational plans for transfer.

Students may consult the ASSIST database at <u>www.assist.org</u> for specific information on C-ID course designations. Counselors can always help students interpret or explain this information.

#### **GENERAL EDUCATION RECIPROCITY**

The San José/Evergreen Community College District has entered into a mutual agreement with nine other Community Colleges to accept the General Education of these colleges "as completed." In addition to Evergreen Valley College, participating institutions include Chabot, De Anza, Foothill, Gavilan, Las Positas, Mission, Ohlone, San José City, and West Valley colleges.

Students who obtain a "Certification of Completion of Associate Degree General Education" at any one of the participating colleges will have both their General Education course work and graduation proficiencies accepted "as completed" at any of the participating campuses. No additional course work will be required if the certification is officially presented. Students will still be required to complete all major courses and prerequisites needed for a degree.

The process for obtaining a Certification of Completion of EVC's General Education is the following:

- 1. Student works with a counselor and requests General Education Certifications from the Office of Admissions and Records.
- 2. Official reciprocity certification will be completed by the counselor, verified by the evaluations specialist, and mailed to the community college of transfer. Student will be given a copy of the certification.
- 3. If transcripts are to be used from other colleges, official copies must be on file with the Office of Admissions and Records.
- 4. Evergreen Valley College will honor the certification presented from the participating college only if it is transmitted in the same manner as an official transcript. Student copies will not be honored.

Please note that only community colleges listed above participate in the agreement at this time, and these agreements are subject to change. Check with a counselor by calling 408-270-6475 or visiting the counseling office at SC-250 for a counseling appointment.

#### CSU GENERAL EDUCATION PROGRAM

The General Education Program encourages noteworthy progress toward becoming a truly educated person through a breadth of study in major fields of knowledge; to gained an understanding of principles. have methodologies, thought processes, and value systems employed in understanding ourselves and our world; to communicate orally and in writing; to listen and read carefully; to understand and perform quantitative functions; to think clearly and logically; to know how to locate and critically examine information; to become more knowledgeable concerning cultural endeavors and legacies of civilization; and to become more aesthetically appreciative and aware. Many college graduates have indicated, in follow-up surveys, that the General Education part of their college degree was, over the long term, the most meaningful and valuable part of their college education.

The General Education Program requires a minimum of 48 units, 39 of which may be taken in lower division (at freshman and sophomore levels); the remaining units must be taken at a campus that grants the Bachelor's Degree.

Responsibility for fulfilling all lower division requirements varies considerably from college to college; it is essential that, early in their planning, students consult the current catalog of the institution to which they intend to transfer. Catalogs of the major universities and colleges are available for reference use in the Library, the Transfer Center, and the counselors' offices.

#### CERTIFICATION LIST FOR THE CSU SYSTEM GENERAL EDUCATION REQUIREMENTS

The Board of Trustees of the California State University allows community colleges to certify the completion or partial completion of general education breadth requirements for students transferring to a California State University. Proper planning should enable students to satisfy the university lower division breadth requirements concurrently with the requirements for graduation with an associate degree from Evergreen Valley College. Thirtynine (39) units must be completed in the five areas outlined below, for certification (at least 56 transferable units of Major and General Education courses are required for transfer - 60 is strongly recommended). A course used to satisfy a requirement in one area may not be used to satisfy a requirement in another area. Some courses will double count for Major and GE. The requirements listed below are subject to change. Visit the Counseling Office or www.assist.org for updated information.

# TRANSFER/ADMISSION TO THE CALIFORNIA STATE UNIVERSITY SYSTEM

Students who plan to meet the upper division transfer requirements to the California State University (CSU) must complete at least 60 transferable units with a cumulative 2.0 or higher grade point average (GPA) in all transferable courses and satisfy minimum admission requirements.

#### Lower Division Transfer

Students who were eligible for admission to a CSU as a freshman when they graduated from high school may apply for transfer admission before completing 60 transferable units. Such students must maintain a 2.0 or higher grade point average for all transferable course work completed at the community college attended and satisfy minimum admission requirements for first-time freshmen. High school eligibility is based on test scores, SAT or ACT, grade point average, and completion of specific subjects. Consulting with a counselor can help students decide on the best transfer plan.

#### **Upper Division Transfer**

Students who have completed a minimum of 60 transferable units with a 2.0 or higher grade point average in all transferable course work are eligible to transfer. The 60 transferable units must include at least 30 units of General Education and one course each from A1, A2, A3, and B4 of the General Education Pattern. Discuss your transfer goals with your counselor and ask about the Transfer Admission Agreement (TAA) and the required criteria. Careful planning with a counselor will enhance your transferability to the University as a junior and see that you meet the TAA criteria for your major. While we encourage students to arrange for a TAA if possible, an agreement is not required for transfer admission.

#### **Major Requirements**

Students are strongly encouraged to complete as many lower division major preparatory requirements as possible prior to transfer. **Grade point average requirements are higher for more competitive campuses or majors**. A maximum of 70 transferable semester units in a community college may be applied to the baccalaureate degree. Courses above 70 units not meeting general education or major requirements may be accepted as electives.

Individual colleges may require supplemental preparation that must be met prior to transfer. Students planning to transfer from Evergreen Valley College to a California State University should plan to take both general education and major courses of the college to which they plan to transfer. It is advisable to meet with your counselor once a semester.

Students should consult the current catalog of the institution to which they intend to transfer for specific details. Catalogs of major universities and colleges are available for reference use in the Library and the Transfer/Career Center. Information about transfer to various institutions is also available online from www.csumentor.edu and www.assist.org.

#### Transfer Admission Agreements (TAA)

A TAA is a formal, written agreement between Evergreen Valley College, a participating four-year college or university, and the Evergreen Valley College student. Students who comply with the agreement and apply for admission during the appropriate filing period are guaranteed admission. For qualifications and a complete listing of Evergreen Valley College's TAAs, visit the Transfer Center, the Counseling Office, or the EVC website at www.evc.edu.

Application filing periods:

<u>CSU's</u> :		
Fall	Oct	1 – Nov 30
Winter	June	1 – 30
Spring	Aug	1 – 31
Summer	Feb	1 – 28
<u>UC's</u> :		
Fall	Nov	1 – 30
Winter	July	1 – 31
Spring	Oct	1 – 31

All campuses accept students for fall admission, many do not accept for spring, winter or summer. Consult a counselor or the campus website for details about a specific campus. Apply at www.csumentor.edu for CSU's and www.universityofcalifornia.edu for UC's. You must complete an application along with the TAA to the institutions of your choice.

# TRANSFER/ADMISSION TO THE UNIVERSITY OF CALIFORNIA – ALL CAMPUSES

Students who plan to transfer to the University of California should plan their program at Evergreen Valley College to include the required freshman and sophomore (lower division) courses of their major or college within the University. Specific details regarding breadth and major requirements of the University are outlined in the general catalog and in other publications from the University.

University of California (UC) College Catalogs and other UC publications are available for reference use in the Library, the Transfer Center, and in the Counseling Office. Students are encouraged to consult a counselor for help in using these materials to ensure that their choice of courses at the community college will fulfill both major and breadth requirements for the campus to which they plan to transfer. The requirements for admission in advanced standing vary according to the high school record. Students who have completed less than 12 quarter or semester units of transferable college credit since high school graduation must also satisfy high school subjects and the examination requirement for freshman applicants. Each applicant must present from the last accredited college or university attended a statement of good standing and an academic record with a grade point average of 2.4 or above on courses transferable to UC.

Students who have attended any college, other than a summer session following immediately after graduation, are considered by the University of California to be advanced standing applicants, and must meet one of the following conditions:

- 1. If you were eligible for admission to the University as a freshman, you may be admitted in advanced standing if you have established an overall grade point average of 2.0 or better in transferable college work.
- If you were not eligible for admission as a freshman only because you had not studied one or more of the required high school subjects, you may be admitted after you have:
  - a. Established an overall grade-point average of 2.0 or better in another college or university.
  - b. Completed, with a grade of C or better, appropriate college courses in the high school subjects that you lacked.
  - c. Completed 12 or more quarter or semester units of transferable college credit since high school graduation or successfully passed the CEEB tests required of freshman applicants.
- If you were not eligible for admission as a freshman because of low scholarship or a combination of low scholarship and a lack of required subjects, you may

be admitted after you have:

- a. Established an overall grade point average of 2.4 or better in another college or university in courses transferable to the University.
- b. Completed, with a grade of C or better, appropriate college courses in high school subjects that you lacked. Up to 2 units (a unit is equal to a year's course) of credit may be waived for University admission.
- c. Completed 60 semester units of college credit in courses accepted by the University for transfer.

#### INTERSEGMENTAL GENERAL EDUCATION TRANSFER CURRICULUM (IGETC)

The Intersegmental General Education Transfer Curriculum (IGETC) is a series of courses prospective transfer students may complete to satisfy the lower division breadth/general education requirements at both the University of California and the California State University. It was developed to simplify the transfer process for students.

The IGETC is most helpful to students who want to keep their options open - those who know they want to transfer, but who have not yet decided upon a particular institution, campus, or major. Certain students, however, will not be well served by following the IGETC. Students who intend to transfer into a high unit major or one that requires extensive lower division preparation, such as engineering, should concentrate on completing the many prerequisites for the major. IGETC must be complete in its entirety before transfer; otherwise students will be required to satisfy the specific lower division general education requirements of the transferring UC or CSU. All IGETC courses must be complete with a grade of C or better.

Although partial certification is allowed, full completion prior to transfer is highly recommended. Student should meet with a counselor to develop an educational plan and request IGETC certification be sent along with final transcripts to their transfer institution. The requirements listed on the following pages are subject to change. Visit the Counseling Office or www.assist.org for updated information and a complete list of specific courses.



#### CALIFORNIA STATE UNIVERSITY GENERAL EDUCATION REQUIREMENTS

Students intending to transfer to a California State University to complete a Bachelor of Science or Bachelor of Arts degree can complete their lower division General Education requirements by following this pattern.

#### AREA A: COMMUNICATION IN THE ENGLISH LANGUAGE AND CRITICAL THINKING

Minimum 9 units – One course from each area ("C" grade or better in each course)

A1: Oral Communication - COMS 010, 020, 040, 045

A2: Written Communication – ENGL 001A

A3: Critical Thinking - COMS 040, ENGL 001C, IDIS 060, PHIL 060

#### AREA B: SCIENTIFIC INQUIRY AND QUANTITATIVE REASONING

Minimum 9 units – One course from area B1, B2 (minimum one course with lab) and B4 (with a "C" grade or better)

- **B1:** Physical Science ASTRO 010, 014, 016, CHEM 001A, 001B, 015, 030A, 030B, ENVIR 010, OCEAN 010, PHYS 001, 002A, 002B, 004A, 004B, 004C PHYSC 012, SETS 010
- B2: Life Science BIOL 004A, 004B, 020, 021, 061, 062, 063, 064, 065, 071, 072, 074, ENVIR 010
- **B3:** Laboratory Activity: ASTRO \*010L, BIOL 004A, 004B, 020, 021, 064, 071, 072, 074, CHEM 001A, 001B, 015, 030A, 030B, ENVIR 010, PHYS 001, 002A, 002B, 004A, 004B, 004C, PHYSC 012
- **B4:** Mathematics/Quantitative Reasoning BUS 060, COMPSC 072, MATH 021, 022, 025, 052, 061, 062, 063, 071, 072, 073, 078, 079

\*Astronomy 10L will be acceptable only if student has completed Astronomy 010 or 016 previously or concurrently.

#### AREA C: ARTS AND HUMANITIES

Minimum 9 units – Minimum one course from C1, one course from C2 plus one additional course from C1 or C2

- **C1:** Arts Arts, Cinema, Dance, Music, Theater ART 090, 091, 092, 093, DANCE 002, ETH 011, MUSIC 008A, 008B, 091, 092, 093, 095, 099, THEAT 020, 025A, 040, 045
- **C2:** Humanities Literature, Philosophy and Languages Other Than English ENGL 001B, 021, 028, 033, 052, 062, 073, 080, 082A, 084A, 084B, 086A, 086B, ETH 010, 020, 030, 040, 042, FREN 001A, 001B, HUMNT 002, PHIL 010, 065, 070, SL 001A, 001B, SPAN 001A, 001B, 002A, 002B, 020A, 020B, VIET 001A, 001B

#### AREA D: SOCIAL SCIENCES

Minimum 9 units - One course from at least two categories

D0: Sociology and Criminology – AJ 010, 011, 014, ETH 035, SOC 010, 011

D1: Anthropology and Archeology – ANTH 063, 090

- D2: Economics ECON 010A, 010B, 012
- D3: Ethnic Studies ENGL 080, 082A, ETH 010, 020, 030, 035, 040, 042, HIST 014, 021, 022
- D4: Gender Studies ENGL 033, HIST 014, PSYCH 025, 026, WOMS 010
- D5: Geography GEOG 010
- **D6:** History HIST 001\*, 003A, 003B, 010A, 010B, 012, 014, 015, 017A\*, 017B\*, 021, 022, 040, 045
- D7: Interdisciplinary Social and Behavioral Science ENGR 001, ETH 020, 030, 040, 042, JOURN 010
- D8: Political Science, Government and Legal Institutions POLSC 001\*
- D9: Psychology FCS 070, PSYCH 001, 025, 026, 051, 060, 092, 096, 099, 100

 \*U.S. History Constitution and American Ideals (CSU Graduation requirement)

 Option 1: History 017A and 017B
 OR

 Option 2: History 001 and Political Science 001

#### AREA E: LIFELONG LEARNING AND SELF-DEVELOPMENT

Minimum 3 units

COUNS 013, 014, FCS 019, 050, 070, HED 011, PED 031,033, PSYCH 020, 025, 060, 92, 096, 100

TRANSFE

#### INTERSEGMENTAL GENERAL EDUCATION TRANSFER CURRICULUM (IGETC)

The Intersegmental General Education Transfer Curriculum (IGETC) is a series of courses prospective transfer students may complete to satisfy the lower division breadth/general education requirements at both the University of California and the California State University. All IGETC courses must be complete with a grade of C or better.

Camornia State Oniversity. Air TOE TO courses mast be complete with a grade of o of better.						
Area	a 1:ENGLISH COMMUNICATION	Minimum 9 units – One course from each area				
1B:	English Composition – ENGL-001A Critical Thinking/English Composition – ENGL-001C Oral Communication (not required for UC) – COMS 010, 020, 0	40, 045				
Area	2: MATHEMATICAL CONCEPTS AND QUANTITATIVE REASO	NING Minimum 3 units				
2A:	Math – BUS 060, MATH 021, 025, 061, 062, 063, 071, 072, 073, 0	078, 079				
Area	a 3: ARTS AND HUMANITIES Minimum 9 units – a	at least one course from Arts and one from Humanities				
	Arts – ART 090, 091, 092, 093, DANCE 002, ETH 011, MUSIC 003 045 Humanities – ENGL 001B, 021, 028, 033, 052, 062, 073, 080, 082 FREN 001B, HIST 010A, 010B, HUMNT 002, PHIL 010, 065, 070,	A, 084A, 084B, 086A, 086B, ETH 010, 020, 030,				
ARE	A 4: SOCIAL AND BEHAVIORAL SCIENCE Minimum 9 unit	s – One course from at least two Academic Disciplines				
4B: 4C: 4D: 4E: 4F: 4G: 4H: 4I: 4J:	Anthropology and Archaeology – ANTH 063, 090         Economics – ECON 010A, 010B, 012         Ethnic Studies – ETH 010, 020, 030, 035, 040, 042         Gender Studies – HIST 014, PSYCH 025, 100, WOMS 010         Geography – GEOG 010         History – HIST *001, 003A, 003B, 012, 014, 015,*017A, *017B, 02         Interdisciplinary, Social and Behavioral Sciences – ENGR 001         Political Science – POLSC *001         Psychology – PSYCH 001, 025, 051, 092, 096, 099, 100         Sociology and Criminology – SOC 010, 011         following may be used to satisfy the U.S. History Constitution and History 017A and 017B         OR       History 001 and Political	, ETH 020, 030, 040, 042 American Ideals <b>CSU</b> graduation requirement				
	A 5: PHYSICAL AND BIOLOGICAL SCIENCE (courses in bold oburses required - one Physical Science and one Biological Science;					
5B: 5C: *Env certa **(AS	Physical Science – ASTRO 010, 014, 016, CHEM 001A, 015, 036 002A, 002B, 004A, 004B, 004C, SETS 010 Biological Science – BIOL 004A, 004B, 020, 021, 061, 062, 064, Science Lab – **ASTRO 010L, BIOL 004A, 004B, 020, 021, 064, ENVIR 010, PHYS 001, 002A, 002B, 004A, 004B, 004C, PHYSC 0 rironmental Science 010 may be certified for general education in ei ified once. STRO 010L fulfills the lab requirement for IGETC only if student has viously or concurrently)	065, <b>071, 072, 074</b> , * <b>ENVIR 010</b> 071, 072, 074, CHEM 001A, 015, 030A, 030B, 012 ther Physical or Biological Science, but may only be				
ARE	A 6: LANGUAGE OTHER THAN ENGLISH (UC Requirement of (Proficiency equivalent to	nly) two years of high school study in the same language)				

French 001A, 001B, Sign Language 001B, Spanish 001A, 001B, 002A, 002B, 020A, 020B, Vietnamese 001A, 001B

# **CHAPTER 4: DEGREES AND CERTIFICATES**

# **Degrees and Certificates at Evergreen Valley College**

# Evergreen Valley College Degrees and Certificates 2014-2015

Major	Associate in Arts	Associate in Science	Certificate	AA-T/AS-T	Page
Accounting		•	•		
Administration of Justice	•	•			
Administration of Justice, Associate Degre for Transfer (AS-T)				•	
Art and Design - Design Emphasis		٠			
Art and Design - Studio Practice 2-D		•			
Auto - Advanced Automotive Training			•		
Auto - American Honda Program			•		
Auto - Basic Skills Entry Level Employment			•		
Auto - Drivetrain and Chassis		•	•		
Auto- Engine Service			•		
Auto - Electrical-Engine Performance		٠	•		
Auto - Smog Specialist			٠		
Biology	•				
Building Information Modeling (BIM)			٠		
Business Administration	•				
BIS - General Business		٠	•		
BIS - Information Processing Specialist		٠	٠		
Chemistry	•				
Communication Studies			•		
Computer Aided Design & Drafting		٠			
- Autocad			•		
- Mechanical CADD			٠		
- Mechanical Drafting & Design			•		
- Architectural CADD			•		
- 3D CADD			•		
Engineering	•	٠			
English	•				
Entrepreneurship			•		
General Studies, Emphasis in Astronomy	•				
General Studies, Emphasis in Health Science	•				

Major	Associate in Arts	Associate in Science	Certificate	T-SA/T-AA	Page
General Studies, Emphasis in Mathematics for Secondary School Teaching	•				
General Studies, Emphasis in Natural Science	•				
General Studies, Emphasis in Sociology	•				
General Studies, Emphasis in Women's Studies	•				
History, Associate Degree for Transfer (AA-T)				•	
Law Enforcement (Police Academy)			•		
Liberal Studies, Emphasis in Elementary Teacher Preparation	•				
Mathematics Associate Degree for Transfer (AS-T)				٠	
Medical Assistant-Front Office			•		
Nursing		•			
Paralegal Studies	•	٠	٠		
Patient Community Navigator			٠		
Physics, AssociateDegree for Transfer (AS-T)				•	
Psychology	•				
Psychology, Associate Degree for Transfer (AA-T)				•	
Surveying and Geomatics	•	•	•		
Translation and Interpretation			•		

#### FOR FURTHER INFORMATION

Business & Workforce Development - (408) 270-6434 S.S.H.A.P.E. - (408) 223-6792 Language Arts - (408) 223-6775 Math, Science, & Engineering - (408) 270-6490 Nursing & Allied Health - (408) 270-6448 SBRPSTC - (408) 270-6458

### ACCOUNTING

This curriculum provides training for entry-level accounting positions including general accounting clerks, bookkeepers, and similar workers in banks and business firms. Graduates from this program are qualified to meet the demands of offices requiring technical skills in general accounting and computerized bookkeeping. A grade of "C" or better in each major course is required to graduate.

### ASSOCIATE IN SCIENCE DEGREE

ACCTG 001A	Financial Accounting	4.0
ACCTG 001B	Managerial Accounting	4.0
ACCTG 030	QuickBooks	3.0
ACCTG 062	Cost Accounting	5.0
ACCTG 063	Intermediate Accounting	5.0
ACCTG 097	Accounting for Income Taxes	3.0
BIS 102	Microsoft Excel	3.0
BUS 071	Legal Environment of Business	3.0
Major Requirements Electives (Any AA/AS applicable course) General Education Requirements		30.0 6.0 <u>24.0</u>
Total Units		60.0

### CERTIFICATE OF ACHIEVEMENT

Total Units		21.0
BIS 007	Business Writing Skills	3.0
BIS 102	Microsoft Excel	3.0
ACCTG 095	Individual Income Tax CTEC	5.0
ACCTG 030	QuickBooks	3.0
ACCTG 022	Payroll Accounting	4.0
ACCTG 101	Bookkeeping for Small Business	3.0
(Complete the following with "C" or better)		

Program Learning Outcomes for Associate in Science and Certificate of Achievement in Accounting

- Prepare and record accounting entries in accordance with generally accepted accounting principles using both manual and computerized accounting systems.
- Apply knowledge of payroll and tax accounting to identify and record economic events.
- Create and analyze financial statements, and communicate results to end users.

### ADMINISTRATION OF JUSTICE

The Administration of Justice program offers an Associate Degree intended to academically prepare students for the skills necessary to work in the criminal justice field, in both public and private sectors. The program focuses on development of essential program dimensions of: effective communication, critical inquiry, information literacy, social and cultural awareness, and ethical intelligence. The Administration of Justice degree will benefit students who desire to enter the workforce, continue with career technical training, or transfer to a four year institution to continue academic pursuits. Students must complete each major course and major elective course with a grade of "C" or better to be awarded the degree. At least 6 units in the major must be earned at EVC.

### ASSOCIATE IN ARTS

Major Requirements

AJ 010	Introduction to Administration of Justice	3.0
AJ 011	Criminal Law	3.0
AJ 013	Criminal Procedures	3.0
AJ 014	Contemporary Police Issues	3.0
AJ 015	Introduction to Criminal Investigation	3.0
Major Electives (choose from the following):		5.0

AJ 110, 111, 112, 113, 114, 115, 116, 117, 123, PHIL 060, 065, PSYCH 020, 026, SOC 010, 011, BIOL 025, Math 063, BIS 039, Foreign Language (including sign and conversational)

Major Requirements	15.0
Major Electives	5.0
General Education Requirements	39.0
Physical Activity (graduation requirement)	1.0
Total units	60.0

### ASSOCIATE IN SCIENCE

#### Major Requirements

AJ 010 AJ 011 AJ 013 AJ 014 AJ 015	Introduction to Administration of Justice Criminal Law Criminal Procedures Contemporary Police Issues Introduction to Criminal Investigation	3.0 3.0 3.0 3.0 3.0
<u>Major Ele</u>	ectives (choose from the following):	20.0
065, PŚY BIS 039, conversa <b>OR</b>	11, 112, 113, 114, 115, 116, 117, 123, PH ′CH 020, 026, SOC 010, 011, BIOL 025, M Foreign Language (including sign and tional) .E 161, and LE 162	,
Major Re	equirements	15.0

major Requirements	15.0
Major Electives	20.0
G.E. Requirements	24.0
Physical Activity	1.0
Total Units	60.0

### ASSOCIATE IN SCIENCE IN ADMINISTRATION OF

### JUSTICE FOR TRANSFER DEGREE (AS-T)

The Administration of Justice program offers an Associate of Arts Degree to prepare students for the skills necessary to work in the criminal justice field, in both public and private sectors. The Administration of Justice degree is ideally suited for students who desire to transfer to a four year institution to continue academic endeavors or to enter the workforce. The Administration of Justice program combines both academic and practitioner perspectives to the study of crime in a global society. The Associate in Science in Administration of Justice for Transfer is designed to prepare students for fields related to law enforcement, corrections, courts, social service, and the private sector. Students who successfully complete the program will be eligible to transfer to the California State University system to continue study in Administration of Justice, Corrections including Probation and Parole, Social Services, or Legal-Pre Law Studies.

### **Required Core:**

AJ 010 AJ 011	Instroduction to Administration of Justice Criminal Law	3.0 3.0
List A: Select any TWO of the following courses AJ 013 Criminal Procedures		

- AJ 014 Contemporary Police Issues
- AJ 015 Introduction to Criminal Investigation
- AJ 112 Introduction to Evidence
- AJ 111 Juvenile Law and Procedures
- AJ 115 Introduction to Forensic Science
- Introduction to Corrections AJ 116

#### List B: Select any TWO of the following courses 6.0

SOC 010	Introduction to Sociology	
PSYCH 001	General Psychology	
MATH 063	Elementary Statistics	

Total units for the degree:	18.0
Completion of CSU GE-B or IGETC	33.0-39.0
General Electives (to reach 60 units)	<u>3.0-9.0</u>
Total units required for the degree	60.0

Students who complete the Associate in Science in Administration of Justice for Transfer degree must complete the following:

- Completion of 60 CSU transferrable units
- A minimum of at least 2.0 GPA in CSU transferrable • courses. Note that a higher GPA may be required in some institutions
- Completion of at least 18 units in the major with a grade of "C" or better
- Certified completion of the CSU General Education-(CSU Breadth GE-Breadth) requirements, or completion of the Intersegmental General Education Transfer Curriculum (IGETC) requirements

#### **Please Note:**

No more than 60 units are required for this degree and no additional requirements will be imposed by Evergreen Valley College (CEC section 66746). In addition, remedial noncollegiate level coursework will not be counted toward units required for the associate degree for transfer.

Program Learning Outcomes for Associate in Arts, Associate in Science and Associate in Science for Transfer (AS-T) in Administration of Justice:

- Demonstrate effective written and oral communication necessary in the criminal justice field.
- Interpret and analyze information, concepts, and theories of the criminal justice system from multiple perspectives.
- Apply and integrate terminology, concepts, and practices of law enforcement, the courts, and corrections.
- Recognize the value of a multicultural society and the importance of social justice within the community both personally and within the criminal justice field.

Analyze and consider personal decisions and ideas related to the criminal justice system that are based on civility, civic responsibility, and public perception.

### ART AND DESIGN

#### DESIGN EMPHASIS, ASSOCIATE IN SCIENCE

This degree reflects serious, sustained study and achievement in foundational concepts of two-dimensional arts and graphic design. Hands-on studio practice, digital media skills and art history courses are required to fully engage students in the language of the visual arts and to introduce students to various theoretical approaches of art and design. Students must complete each major course and major elective course with a grade of "C" or better to be awarded the degree.

Core Requirements

ART 012 ART 013 ART 014 ART 024 ART 035 ART 039 ART 055A ART 055A ART 060 ART 076A ART 091 ART 092	Two-Dimensional Design Three-Dimensional Design Color Beginning Drawing Graphic Design I Introduction to Digital Video Life Drawing I Beginning Painting I Portfolio Preparation Survey of Art History – Prehistoric through Gothic Survey of Art History – Renaissance to the Present	3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0
Maior Electiv	ves: Choose 6 units from the following:	6.0
ART 025 ART 026A ART 026A ART 041 ART 055B ART 061	Expressive Drawing Representational Drawing Digital Filmmaking: Camera Techniques, Lighting and Sound Life Drawing II Beginning Painting II	0.0
Major Requirements Major Electives General Education Requirements		33.0 6.0 <u>21.0</u>

Major Requirements	33.0
Major Electives	6.0
General Education Requirements	<u>21.0</u>
Total Units	60.0

Program Learning Outcomes for Associate in Science in Art, Design Emphasis:

- Describe and analyze works of art and design using vocabulary specific to the visual arts.
- Demonstrate technical proficiency in handling various art and design materials, such as cutting tools, pasting options, duplicating processes,
- various drawing and painting media, digital media software, presentation materials and the health and safety standards related to these materials.
- Demonstrate technical skills in drawing, including drawing naturalistically from the observed world,

drawing from the imagination, and applying systems of linear perspective.

- Demonstrate a working knowledge of the elements and principles of art and design and the dynamics of composition.
- Formulate works of art and design culling from various visual resources.
- Compose works of art and design using computer software programs.
- Demonstrate proficiency in critical thinking, problems solving, group interaction, and self-discipline to create works of art and design.
- Analyze how form affects content in works of art and implement design changes to strengthen this relationship.
- Evaluate their work and the work of others in terms of how art and design are a reflection of what we value, personally, socially and culturally.

### STUDIO PRACTICE 2-D, ASSOCIATE IN SCIENCE

The Art and Design program offers an Associate in Science Degree. If the student desires to transfer, he/she may seek a Bachelor's degree in Art, Art and Design, or Fine Arts. The Associate degree program at Evergreen Valley College offers lower division course work for students transferring into fouryear programs in Design, General Studio Practice, History or Art Education. Students must complete each major course and major elective course with a grade of "C" or better to be awarded the degree.

	ART 012	Two-Dimensional Design	3.0
	ART 013	Three-Dimensional Design	3.0
	ART 014	Color	3.0
	ART 024	Beginning Drawing	3.0
	ART 025	Expressive Drawing	3.0
	ART 026A	Representational Drawing	3.0
	ART 055A	Life Drawing I	3.0
	ART 060	Painting I	3.0
	ART 061	Painting II	3.0
	ART 076A	Portfolio Preparation	3.0
	ART 091	Survey of Art History – Prehistoric	
		through Gothic	3.0
	ART 092	Survey of Art History – Renaissance to	
		the Present	3.0
	Maior Electiv	es – Choose 6 units from the following:	6.0
	ART 035	Graphic Design I	
	ART 039	Introduction to Digital Video	
	ART 042	Sculpture I	
	ART 055B	Life Drawing II	
		Beginning Photography	
	Major Regui	rements	36.0
Major Electives		6.0	
General Education Requirements		21.0	

Program Learning Outcomes for Associate in Science in Art, Studio Practice 2D Emphasis:

• Describe and analyze works of art and design using vocabulary specific to the visual arts.

- Demonstrate technical proficiency in handling various art and design materials, such as cutting tools, pasting options, duplicating processes, various drawing and painting media, presentation materials and the health and safety standards related to these materials.
- Demonstrate technical skills in drawing, including drawing naturalistically from the observed world, drawing from the imagination, and applying systems of linear perspective.
- Demonstrate a working knowledge of the elements and principles of art and design and the dynamics of composition.
- Formulate works of art and design culling from various visual resources.
- Demonstrate proficiency in critical thinking, problems solving, group interaction, and self-discipline to create works of art and design.
- Analyze how form affects content in works of art and implement design changes to their own work to strengthen this relationship.
- Evaluate their work and the work of others in terms of how art and design are a reflection of what we value, personally, socially and culturally.

### AUTOMOTIVE TECHNOLOGY

#### **DRIVETRAIN & CHASSIS, ASSOCIATE IN SCIENCE**

This course of study provides significant training and applicable skills development for future employment as automotive service technicians. Topics include: brakes, transmission, drivetrain, air conditioning, suspension, steering, and body chassis electrical systems. Students will acquire and demonstrate skills using classroom, lab, and online vehicle diagnostic/repair simulations using specialized test equipment and service literature that is consistent with industry practices. Students will also execute safe, proper, and ethical work practices.

Major Requirements Major Electives (any auto course not listed above) General Education Requirements Total Units		31.5 5.0 <u>24.0</u> 60.5
AUTO 174	Body & Chassis Electronics	2.0
AUTO 173	Automotive Service Operations	2.0
AUTO 172	Chassis and Drivetrain Systems	2.5
AUTO 171	Engine Systems	2.5
AUTO 170	Electrical Systems	3.0
AUTO 135	Air Conditioning systems	2.0
	Drivetrain Systems	2.0
AUTO 121	Manual Transmission and	2.0
AUTO 120	Automatic Transmission Systems	2.5
AUTO 119	Introduction to Engine Performance	2.5
AUTO 106	Automotive Brake Systems	2.0
AUTO 105	Suspension, Steering, and Alignment	3.0
AUTO 102	Light Line Technician	2.0
AUTO 102	Automotive Systems	3.5

Program Learning Outcomes for Associate in Science in Automotive, Drivetrain Chassis Option:

 Demonstrate a global understanding of various automotive systems and the ability to discern complaint,

Total Units

cause, and correction of complex and interrelated symptoms.

- Demonstrate the ability to diagnose, inspect, measure, and repair transmission, drivetrain, AC, brake and suspension systems in a competent and professional manner.
- Apply basic electrical principles to the repair of Chassis and Drivetrain systems.
- Execute safe, proper, and ethical work practices.

### ELECTRICAL-ENGINE PERFORMANCE, ASSOCIATE IN SCIENCE

This program provides state of the art training and applicable employment skills in the following ASE certification topics: Electrical, Engine Performance, and Advanced Engine Performance. Also provides training and preparation for CA state emissions inspection license. Students must complete each course with a grade of "C" or better to be awarded the Certificate in Automotive Technology.

AUTO 173 AUTO 202 Major Requi General Edu Total Units	Automotive Service Operations Bugged Vehicle Diagnosis irements ucation Requirements	2.0 1.5 <b>41.5</b> <u>24.0</u> <b>65.5</b>
AUTO 172	Chassis and Drivetrain Systems	2.5
AUTO 171	Engine Systems	2.5
AUTO 143 AUTO 170	Electrical Systems	2.0
AUTO 141* AUTO 145	Clean Air Car Course Enhanced Emission Diagnostics Level 2	5.0 2.0
AUTO 138	Work Experience	1.0
AUTO 133	Computerized Engine Management	2.5
AUTO 129	DSO, GDMM, Scan Tool Diagnosis	1.5
AUTO 127	Ignition Systems	2.0
AUTO 122 AUTO 125	Automotive Electronics	2.0
AUTO 119 AUTO 122	Introduction to Engine Performance Advanced Electrical Systems	2.5 3.0
AUTO 118	Fuel Systems/Emission Controls	3.0
AUTO 103	Light Line Technician	2.0
AUTO 102	Automotive Systems	3.5

Program Learning Outcomes for Associate in Science in Automotive, Electrical-Engine Performance

- Recognize, diagnose, and repair faults in the following systems: Starting, charging, lighting, instrumentation, climate control, safety, navigation, communication, fuel, ignition, valvetrain, throttle, emissions, powertrain, and stability.
- Demonstrate skills using online vehicle diagnostic/repair information and specialized test equipment that is consistent with industry standards.
- Execute safe, proper, and ethical work practices.

### AUTOMOTIVE CERTIFICATES OF ACHIEVEMENT

### ADVANCED AUTOMOTIVE TRAINING

This certificate certifies successful completion of all Basic Skills, Chassis and Drivetrain, and Electrical/Engine Performance coursework. Meets and/or exceeds CA State Automotive Apprenticeship training requirements. Students must complete each course with a grade of "C" or better to be awarded the Certificate in Automotive Technology.

AUTO 102 AUTO 103	Automotive Systems Light Line Technician	3.5 2.0
AUTO 105	Suspension, Steering, and Alignment	3.0
AUTO 100	Automotive Brake Systems	2.0
AUTO 107	Valve Train	2.0
AUTO 118	Fuel Systems/Emission Controls	3.0
AUTO 119	Introduction to Engine Performance	2.5
AUTO 120	Automatic Transmission Systems	2.5
AUTO 121	Manual Transmission and	
	Drivetrain Systems	2.0
AUTO 122	Advanced Electrical Systems	3.0
AUTO 125	Automotive Electronics	2.0
AUTO 127	Ignition Systems	2.0
AUTO 129	DSO, GDMM, Scan Tool Diagnosis	1.5
AUTO 133	Computerized Engine Management	2.5
AUTO 135	Air Conditioning Systems	2.0
AUTO 138	Work Experience	1.0
AUTO 141*	Clean Air Car Course	5.0
AUTO 170	Electrical Systems	3.0
AUTO 171	Engine Systems	2.5
AUTO 172	Chassis and Drivetrain Systems	2.5
AUTO 173	Automotive Service Operations	2.0
AUTO 174	Body & Chassis Electronics	2.0
AUTO 181A	Introduction to Alternative Fuel and	~ ~ ~
AUTO 181B	Hybrid/Electric Vehicles	2.0
AUTO INIB	Hybrid Electric Vehicle Maintenance And Repair	2.0
AUTO 202		2.0
AUTO 202	Bugged Vehicle Diagnosis	1.5
Total Units		59.0

\*California Apprenticeship requires a grade of "B" or better (for this course)

Program Learning Outcomes for Certificate of Achievement in Automotive, Advanced Automotive:

- Demonstrate knowledge of theory, operation, fault validation, appropriate choice and execution of diagnostic methods, safe and environmentally sensitive practices, and efficient work habits of the following systems in production environment.
- Validate service and/or repair success, ensure customer satisfaction, document service/repair information: Electrical Systems, Engine Performance, Vehicle Maintenance, Engine Service, Brake and Steering/Suspension Systems, Powertrain Systems, Climate Control, and Emission Control Systems.

### AMERICAN HONDA CERTIFICATE PROGRAM

This certificate certifies successful completion of American Honda/EVC training for employment preparation. Students must complete each course with a grade of "C" or better to be awarded the Certificate in Automotive Technology

Note: In order for participating students to receive this certificate, American Honda requires that all program requirements be met. Please contact David Ames at (408) 274-7900 ext. 6555 for further information.

AUTO 102 AUTO 103 AUTO 105	Automotive Systems Light Line Technician Suspension, Steering, and Alignment	3.5 2.0 3.0
AUTO 106	Automotive Brake Systems	2.0
AUTO 107	Valve Train	2.0
AUTO 108	Engine Short Block	2.0
AUTO 118	Fuel Systems/Emission Controls	3.0
AUTO 119	Introduction to Engine Performance	2.5
AUTO 120	Automatic Transmission Systems	2.5
AUTO 121	Manual Transmission and	
	Drivetrain Systems	2.0
AUTO 122	Advanced Electrical Systems	3.0
AUTO 125	Automotive Electronics	2.0
AUTO 127	Ignition Systems	2.0
AUTO 129	DSO, GDMM, Scan Tool Diagnosis	1.5
AUTO 132	Individualized Skills Training Lab	1.5
AUTO 133	Computerized Engine Management	2.5
AUTO 135	Air Conditioning Systems	2.0
AUTO 141*	Clean Air Car Course	5.0
AUTO 170	Electrical Systems	3.0
AUTO 171	Engine Systems	2.5
AUTO 172	Chassis and Drivetrain Systems	2.5
AUTO 173	Automotive Service Operations	2.0
AUTO 174	Body & Chassis Electronics	2.0
AUTO 202	Bugged Vehicle Diagnosis	1.5
Total Units		57.5

### **Total Units**

Program Learning Outcomes for Certificate of Achievement in Automotive, American Honda:

- Demonstrate knowledge of theory, operation, fault validation, appropriate choice and execution of diagnostic methods, safe and environmentally sensitive practices, and efficient work habits of the following systems in production environment.
- Validate service and/or repair success, ensure customer satisfaction. document service/repair information: Electrical Systems, Engine Performance, Vehicle Maintenance, Engine Service, Brake and Steering/Suspension Systems, Powertrain Systems, Climate Control, and Emission Control Systems.

### BASIC SKILLS ENTRY LEVEL EMPLOYMENT

The Automotive Certificate of Achievement is designed to prepare students for entry level employment in the automotive field as a light line technician. The courses in this certificate program will introduce students to the tools and equipment used for repair and diagnostic work, as well as to demonstrate how procedures for troubleshooting electrical and mechanical problems should be carried out. Students will also study the relationships of the Auto industry and the opportunities it presents.

	Automotive Systems	3.5
AUTO 103	Light Line Technician	2.0
AUTO 119	Introduction to Engine Performance	2.5
AUTO 171	Engine Systems	2.5
AUTO 173	Automotive Service Operations	2.0

### **Total Units**

Program Learning Outcomes for Certificate of Achievement in Automotive, Basic Skills Entry Level Employment:

- Enhance student career opportunities by providing current. marketable skills.
- Provide students with a program that will help them stay current with ever evolving changes in the industry.
- Challenge students to maintain current training in a changing skill area.
- To gain entry level employment as a light line technician
- Introduce students to the tools and equipment used for repair and diagnostic work

### **DRIVETRAIN & CHASSIS**

This course of study provides significant training and applicable skills development for future employment as automotive service technicians. Topics include: brakes, transmission, drivetrain, air conditioning, suspension, steering, and body chassis electrical systems. Students will acquire and demonstrate skills using classroom, lab, and online vehicle diagnostic/repair simulations using specialized test equipment and service literature that is consistent with industry practices. Students will also execute safe, proper, and ethical work practices.

AUTO 102	Automotive Systems	3.5
AUTO 103	Light Line Technician	2.0
AUTO 105	Suspension, Steering, and Alignment	3.0
AUTO 106	Automotive Brake Systems	2.0
AUTO 119	Introduction to Engine Performance	2.5
AUTO 120	Automatic Transmission Systems	2.5
AUTO 121	Manual Transmission and	
	Drivetrain Systems	2.0
AUTO 135	Air Conditioning Systems	2.0
AUTO 170	Electrical Systems	3.0
AUTO 171	Engine Systems	2.5
AUTO 172	Chassis and Drivetrain Systems	2.5
AUTO 173	Automotive Service Operations	2.0
AUTO 174	Body & Chassis Electronics	2.0

### **Total Units**

Program Learning Outcomes for Certificate of Achievement in Automotive, Drivetrain Chassis:

- Demonstrate a global understanding of various automotive systems and the ability to discern complaint, cause, and correction of complex and interrelated symptoms.
- Demonstrate the ability to diagnose, inspect, measure, and repair transmission, drivetrain, AC, brake and suspension systems in a competent and professional manner.

12.5

- Apply basic electrical principles to the repair of Chassis and Drivetrain systems.
- Execute safe, proper, and ethical work practices

### ENGINE SERVICE

AUTO 102	Automotive Systems	3.5
AUTO 103	Light Line Technician	2.0
AUTO 107	Valve Train	2.0
AUTO 108	Engine Short Block	2.0
AUTO 109	Engine Blueprint	2.0
AUTO 111	Auto Welding	1.0
AUTO 119	Introduction to Engine Performance	2.5
AUTO 171	Engine Systems	2.5
AUTO 173	Automotive Service Operations	2.0
AUTO 175	Welding and Fabrication	2.0

#### Total Units

Program Learning Outcomes for Certificate of Achievement in Automotive, Engine Service:

- Demonstrate competency in the function and application of various engine systems.
- Diagnose and identify cause and correction of specific engine system malfunctions.
- Demonstrate the repair or replacement of various engine subsystem components.
- Demonstrate work habits, skills and attitudes of a professional service technician.

#### ELECTRICAL-ENGINE PERFORMANCE

Provides significant state of the art training and applicable employment skills in the following ASE certification topics: Electrical, Engine Performance, Advanced Engine Performance. Also provides training and preparation for CA state emissions inspection license. Students must complete each major requirement course with a grade of "C" or better to be awarded the degree in Automotive Technology.

AUTO 102	Automotive Systems	3.5
AUTO 103	Light Line Technician	2.0
AUTO 118	Fuel Systems/Emission Controls	3.0
AUTO 119	Introduction to Engine Performance	2.5
AUTO 122	Advanced Electrical Systems	3.0
AUTO 125	Automotive Electronics	2.0
AUTO 127	Ignition Systems	2.0
AUTO 129	DSO, GDMM, Scan Tool Diagnosis	1.5
AUTO 133	Computerized Engine Management	2.5
AUTO 138	Work Experience	1.0
AUTO 141*	Clean Air Car Course	5.0
AUTO 145	Enhanced Emission Diagnostics Level 2	2.0
AUTO 170	Electrical Systems	3.0
AUTO 171	Engine Systems	2.5
AUTO 173	Automotive Service Operations	2.0
AUTO 202	Bugged Vehicle Diagnosis	1.5

### Total Units

\*California Apprenticeship requires a grade of "B" or better (for this course) Program Learning Outcomes for Certificate of Achievement in Automotive, Electrical-Engine Performance:

- Recognize, diagnose, and repair faults in the following systems: Starting, charging, lighting, instrumentation, climate control, safety, navigation, communication, fuel, ignition, valvetrain, throttle, emissions, powertrain, and stability.
- Demonstrate skills using online vehicle diagnostic/repair information and specialized test equipment that is consistent with industry standards.
- Execute safe, proper, and ethical work practices.

### SMOG SPECIALIST

21.5

The Smog Specialist certificate is one of several degrees and certificate options offered through the Automotive Technology Department at Evergreen. This certificate will prepare students (without a smog license or one expired more than 2 years) for the position of a BAR certified California Smog Technician. Students will learn the laws, regulations, procedures, consumer rights and obligations, licenses, tools, and diagnostic skills that are needed to be successful in the Students must individually obtain ASE workplace. certifications by passing ASE A6, A8, and L1 certifications, or BAR Equivalent and necessary educational technical training as required by the Bureau of Auto Repair to meet minimum requirements. Students must complete course requirements and maintain a grade of "C" or better in each course to be awarded the certificate.

AUTO 133	Computerized Engine Management	2.5
AUTO 138	Auto Work Experience	0.5
AUTO 141*	Clean Air Car Course	5.0
AUTO 145	Enhanced Emission Diagnostics Level 2	2.0
AUTO 147X**	BAR Update (Offered biannually)	1.0
AUTO 202	Bugged Vehicle Diagnosis	1.5
Total Units		12.5

**NOTE:** Students with current EB or EA license are not required to take all courses listed above. For course substitutions, see Automotive Department.

\*California Apprenticeship requires a grade of "B" or better (for this course)

\*\*Auto 147X represents the BAR updated training course with a letter designation corresponding to the most recent smog regulations.

Program Learning Outcomes for Certificate of Achievement in Automotive, Smog Specialist:

- Demonstrate knowledge of theory, operation, fault validation, appropriate choice and execution of diagnostic methods, safe and environmentally sensitive practices, and efficient work habits of the following systems in a production environment.
- Operate/calibrate emissions testing equipment.
- Validate service and/or repair success, insure customer satisfaction, document service/repair information: Electrical Systems, Engine Performance, and Emission Control Systems.

9.0

### BIOLOGY

### ASSOCIATE IN ARTS

The purpose of the associate degree in Biology is to provide a lower division science foundation for those interested in pursuing biology as a major field of study. This major prepares students to transfer to any California State University or University of California campus. Students considering careers in research, teaching, medical fields, biotechnology, or other related fields require a foundation in biological sciences. The Biology major is an ideal academic preparation for entry into these professions. Students must complete each major course and major elective course with a grade of "C" or better to be awarded the degree.

#### **Major Requirements**

BIOL 004A	General Principles and Cell Biology	5.0
BIOL 004B	Organismal Biology & Biodiversity	5.0
CHEM 001A *	General Chemistry	5.0
CHEM 001B	General Chemistry	5.0

#### **Required Major Electives** (8 units from the following) 8.0

BIOL 020	Human Biology
BIOL 025	Forensic Biology
BIOL 033	Biotechnology and Society
BIOL 061	Human Heredity
BIOL 062	Plants and Human Welfare
BIOL 063	Ecology
BIOL 064	Marine Biology
BIOL 065	Wildlife Biology
BIOL 071	Human Anatomy
BIOL 072	Human Physiology
BIOL 074	General Microbiology
BIOL 080	Biology Field Program
ENVIR 010	Environmental Science

#### Recommended Chemistry/Math Preparation CHEM 012A Organic Chemistry Organic Chemistry CHEM 012B MATH 063 **Elementary Statistics**

MATH 071 Calculus I with Analytic Geometry MATH 072 Calculus II with Analytic Geometry

#### **General Education Requirements**

Complete the entire 39 unit (minimum) CSU Lower Division General Education requirements. Students should see a counselor in order to select the best method to meet their academic goals.

#### Area A: English Language Communication & Critical 9.0

- Thinking (One course from each area)
- **Oral Communications** A1
- A2 Written Communication (English 001A)
- A3 Critical Thinking

#### Area B: Scientific Inquiry and Quantitative Reasoning 3.0\*

- (One course from B1, B2 B4; 1 w/lab)
- B1 Physical Science\* B2 Life Science\*
- Mathematics/Quantitative Reasoning B4

### Area C: Arts & Humanities

(Minimum one course from each area, plus one additional course from either Area)

- C1 Arts: Arts, Cinema, Dance, Music, Theater
- C2 Humanities: Literature, Philosophy, Language Other than English

#### Area D: Social Sciences (3 courses in at least 2 categories ) 2 of these courses may be used to satisfy the U.S. History

Constitution and American Ideals requirement: HIST 017A &017B OR POLSC 001 & HIST 001) Area E: Lifelong Learning and Self Development 3.0

Major Requirements	20.0
Required Electives	8.0
General Education Requirements	33.0
Physical Activity	<u>1.0</u>
Total Units	62.0

\*6 units of G.E. Requirements (Area B1 and B2) can be met with CHEM-001A and BIOL-001

Program Learning Outcomes for Associate in Arts in Biology:

The biology program learning outcomes consist of two components - subject specific and supporting subjects' outcomes. The outcomes for the supporting subjects are broader in nature and are realized and emphasized by the strategic mission of the Evergreen Valley College. The subject specific outcomes are realized through training, theoretical and experimental, offered by the biology program.

Outcomes for General Supporting Subjects:

- Identify, define and solve problems. •
- Make ethical choices and act responsibly. •
- Critically evaluate information.
- Function effectively in a team, exercise initiative, and perform in a leadership role.
- Recognize broad societal issues and concerns. •
- Serve clients and society with sensitivity and • accountability.
- Interact effectively with diverse cultures. .
- Adapt to change, recognize the value of life-long learning.
- Write, speak, and listen effectively.

### Outcomes for Core Specific Subjects:

- Employ the scientific method to pose testable . hypotheses and make predictions.
- Design and implement controlled experiments or observational studies to test predictions.
- Collect, quantify, summarize, interpret, and present biological data.
- Critically assess biological arguments.
- Use computers to access multimedia lessons and conduct internet searches for information on biological phenomena.
- Write scientific papers and laboratory reports.
- Use scientific terms appropriately.
- Describe the importance of evolution as a guiding principle in biology.
- Explain and apply general biology principles to include biochemistry, cell and molecular biology, organismal biology, genetics, evolutionary biology, and ecology.
- Integrate the concepts and systems of homeostasis.
- Compare and contrast the cells, tissues, organs, and organ systems of plant and animal organisms.
- Apply general chemistry principles to biological processes and systems.

### **BUILDING INFORMATION MODELING (BIM)**

#### **CERTIFICATE OF ACHIEVEMENT**

The BIM Program will offer students the opportunity to develop the skills necessary to be BIM Specialists and consultants in the construction industry in both the public and private sectors. This program will acquaint students with the various BIM software and technologies that are being used throughout the construction industry. Certificates will be awarded to those who complete all of the units with a "C" or better.

BIM 120	Construction Means, Methods, and Materials	3.0
BIM 121	Virtual Design and Construction Workflow	3.0
CIT 010	Computer and Information Technology	3.0
BIM 122	Managing Construction Coordination	
	Meetings	3.0
BIM 123	Revit Fundamentals	3.0
BIM 124	Revit Advanced training	3.0
BIM 125	Planning and Managing Construction	
	Projects with 4D CAD and Simulations	3.0
BIM 138	BIM Work Experience	3.0
Total Units		24.0

Program Learning Outcomes for Certificate of Achievement in Building Information Modeling:

- Demonstrate their ability to use various types of BIM software (i.e. Revit, Navisworks).
- Execute project delivery and coordination of construction projects.
- Utilize communication and workflow to complete projects efficiently.
- Identify conflict detection in building designs through 3-D visualization techniques.
- Demonstrate the ability to reduce construction costs and eliminate fabrication waste.
- Work collaboratively with construction teams and subcontractors.
- Identify the crucial factors impacting the construction/building industry in the 21st century.
- Compare and contrast the workflow changes of the 20th and 21st century construction industry.

#### **BUSINESS ADMINISTRATION**

#### ASSOCIATE IN ARTS

This major qualifies for Transfer to a California State University. The lower division courses required for all students majoring in Business: Accounting, Finance, or Management. Aside from the thirty-four units in Business and Business related courses, thirty units of General Education courses are required for the A.A. Degree. Students must complete each major course and major elective course with a grade of "C" or better to be awarded the degree.

ACCTG 020	Financial Accounting	5.0
ACCTG 021	Managerial Accounting	5.0
CIT 010	Computer and Information Technology	3.0
BUS 060	Fundamentals of Business Statistics	3.0
BUS 071	Legal Environment of Business	3.0
BUS 082	Introduction to Business	3.0

Major Requirements General Education Requirements Total Units		34.0 <u>30.0</u> 64.0
MATH 061	Finite Mathematics	3.0
ENGL 001B	English Composition	3.0
ECON 010B	Introduction to Microeconomic Theory	3.0
ECON 010A	Principles of Macroeconomic Theory	3.0

NOTE: Students must take BUS 060 for the A.A. degree. MATH 063 will not be accepted.

Program Learning Outcomes for Associate in Arts in Business Administration:

- Solve business problems through statistical analysis.
- Utilize current business theories to manage staff in a successful manner.
- Use various motivational theories to improve productivity.
- Demonstrate knowledge of organizational structure and behavior, management, marketing, finance and accounting, operations and information systems, and ethical responsibilities of corporations.

#### **BUSINESS INFORMATION SYSTEMS**

### **GENERAL BUSINESS, ASSOCIATE IN SCIENCE**

This program is designed for students who want a broad and generalized background in business. This degree allows the student the flexibility to choose a specific area of concentration. Students will learn skills for many different business settings. Job opportunities are in various fields such as sales, retail, marketing, and small business ownership. Students must complete each major course and major elective course with a grade of "C" or better to be awarded the degree.

ACCTG 030	QuickBooks	3.0
ACCTG-101	Bookkeeping for Small Business	3.0
BIS 012	Business Document Production	2.0
BIS 039	Professional Image	1.0
BIS 095	Microsoft Windows	1.0
BIS 101	Professional Business Communication	3.0
BIS 102	Microsoft Excel	3.0
BIS 109	Microsoft Office	3.0
BIS 121	Web Techniques for Business	1.0
BIS 135	Human Relations in the Workplace	3.0
BUS 082	Introduction to Business	3.0
BUS 084	Introduction to Marketing Principles	3.0
CIT 010	Computer and Information Technology	3.0
ECON 010B	Introduction to Microeconomic Theory	3.0
Major Requirements		
Major Electives*		
General Education Requirements		

**Total Units** 

- Provide students with valuable software skills and soft skills so that they can stay current with the evolving employment needs of industry.
- Provide our students with a practical working knowledge of industry standard software.

### INFORMATION PROCESSING SPECIALIST, ASSOCIATE IN SCIENCE

This degree program is for students who wish to increase their knowledge and skills to meet the technological changes in the business environment. Students learn to work with the flow of information—entering and processing data and ensuring its accuracy. Opportunities in this field are vast, as all aspects of business are impacted with the efficient use of technology. Students must complete each major course and major elective course with a grade of "C" or better to be awarded the degree.

BIS 007	Business Writing Skills	3.0
BIS 012	Business Document Production	2.0
BIS 039	Professional Image	1.0
BIS 095	Microsoft Windows	1.0
BIS 101	Professional Business Communication	3.0
BIS 102	Microsoft Excel	3.0
BIS 106	Microsoft Word	3.0
BIS 109	Microsoft Office	3.0
BIS 121	Web Techniques for Business	1.0
BIS 135	Human Relations in the Workplace	3.0
CIT 010	Computer and Information Technology	3.0
CIT 040	Web Design I: Internet Publishing	3.0
Major Requirements		29.0
Major Electives*		7.0

\*Major electives - choose from the following list: ACCTG 030, 101, BIS 016, 017, 105, 160, 161, 162, BUS 060, 060L, 071, 082, 084

**General Education Requirements** 

**Total Units** 

Program Learning Outcomes for Associate in Science in BIS, Information Processing Specialist:

- Provide students with valuable software skills and soft skills so that they can stay current with the evolving employment needs of industry.
- Provide our students with a practical working knowledge of industry standard software.

#### **GENERAL BUSINESS, CERTIFICATE OF ACHIEVEMENT**

This program is for students who wish to broaden their background in business. Students are introduced to various business areas. The program provides choices for students who wish to further pursue a specific area in business. Students must complete each course with a grade of "C" or better to be awarded the certificate.

ACCTG 030 QuickBooks

24.0

60 0

### **CHAPTER 4: DEGREES AND CERTIFICATES**

ACCTG 101	Bookkeeping for Small Business	3.0
BIS 012	Business Document Production	2.0
BIS 039	Professional Image	1.0
BIS 095	Microsoft Windows	1.0
BIS 101	Professional Business Communication	3.0
BIS 102	Microsoft Excel	3.0
BIS 109	Microsoft Office	3.0
BIS 121	Web Techniques for Business	1.0
BIS 135	Human Relations in the Workplace	3.0
BUS 082	Introduction to Business	3.0
CIT 010	Computer and Information Technology	3.0
ECON 010B	Introduction to Microeconomic Theory	3.0

Program Learning Outcomes for Certificate of Achievement in BIS, General Business:

- Provide students with valuable software skills and soft skills so that they can stay current with the evolving employment needs of industry.
- Provide our students with a practical working knowledge of industry standard software.

### INFORMATION PROCESSING SPECIALIST, CERTIFICATE OF ACHIEVEMENT

**Total Units** 

**Total Units** 

This program is designed for students who wish to enhance their computer knowledge and skills, communications, and professionalism. Practical application of skills is emphasized. Students must complete each course with a grade of "C" or better to be awarded the certificate.

BIS 007	Business Writing Skills	3.0
BIS 011	Computer Keyboarding	1.0
BIS 012	Business Document Production	2.0
BIS 039	Professional Image	1.0
BIS 095	Microsoft Windows	1.0
BIS 101	Professional Business Communication	3.0
BIS 102	Microsoft Excel	3.0
BIS 106	Microsoft Word	3.0
BIS 109	Microsoft Office	3.0
BIS 121	Web Techniques for Business	1.0
BIS 135	Human Relations in the Workplace	3.0
CIT 010	Computer and Information Technology	3.0
CIT 040	Web Design I: Internet Publishing	3.0

Program Learning Outcomes for Certificate of Achievement in BIS, Information Processing Specialist:

- Provide students with valuable software skills and soft skills so that they can stay current with the evolving employment needs of industry.
- Provide our students with a practical working knowledge of industry standard software.

32.0

### CHEMISTRY

### ASSOCIATE IN ARTS

The purpose of the A.A. Degree in Chemistry is to provide a lower-division science foundation for those interested in pursuing chemistry or biochemistry as a major field of study. This major prepares students to transfer to any California State University or University of California campus. Students considering careers in research, teaching, scientific consulting, or medicine, and the chemical, pharmaceutical, or biotechnology industries, find the Chemistry major an ideal academic preparation for entry into these professions. The Chemistry Major consists of the following courses - All four (4) of the following courses are mandatory for the degree; for the transfer of these courses to a four-year school, a letter grade "C" or better is needed in each.

CHEM 001A	General Chemistry	5.0
CHEM 001B	General Chemistry	5.0
CHEM 012A	Organic Chemistry	5.0
CHEM 012B	Organic Chemistry	5.0

### **Required Math Electives:**

MATH 071 & 072 (10 units) These courses in Calculus, with five hours of lecture per week for two semesters, required for Chemistry majors.

#### General Education Requirements

AREA A: English Communication AREA B: Science*	9.0 3.0
Math**	0.0
AREA C: Arts and Humanities	6.0
AREA D: Social and Behavioral Sciences	9.0
AREA E: Lifelong Understanding	3.0
Major Requirements* Math Electives**	20.0 10.0
General Education Requirements	30.0
Physical Activity (graduation requirement)	1.0
Total Units	61.0

\* CHEM 001A counts as 5 units of G.E. for Area B: Science. \*\* MATH 071 & 072 can partially count towards G.E.

Program Learning Outcomes for Associate in Arts in Chemistry:

- Provide lower division science course foundation needed for our graduating students to be adequately prepared to take upper division courses at the university.
- Provide the opportunity to earn an Associates level degree in chemistry for those students transferring to universities.
- Provide technical training in chemistry/biochemistry for students interested in careers as diverse as health sciences, engineering, industrial chemistry, pharmacy, materials science, and teaching.
- Meet the needs of business and industry for employees who can apply scientific methodologies and math skills, communicate effectively, and think critically.
- Enhance college retention and success efforts, outlined in the College Educational Master Plan and Enrollment Management Plan, by providing greater flexibility in meeting individual student educational and employment objectives.

### **COMPUTER AIDED DESIGN & DRAFTING**

### ASSOCIATE IN SCIENCE

Drafters and designers prepare technical drawings, designs, diagrams and specifications for a wide variety of commercial, industrial, and government projects. Computer hardware design, aerospace drafting and design, architectural design and drafting, electronics design, technical illustration and the design and drafting of such items as: disk drive mechanisms, cellular telephones, and medical equipment; are just a few of the areas of employment available for drafters and designers in our local area. Specializing in state-of-the-art CADD instruction, featuring AutoCAD, Revit, Civil 3-D, ACAD Mechanical, SolidWorks and Creo CAD tools, the CADD department at Evergreen Valley College offers a wide variety of course work designed for individuals wanting to upgrade and expand their existing technical skills and for new students wanting to prepare for employment in numerous CADD related fields. The CADD Technology department also offers certificate options and an Associate in Science Degree option. A "C" grade or better is required in each CADD course and all major prerequisite courses for graduation and/or certificate options.

CADD 130 CADD 131	Fundamentals of AutoCAD 3-D Modeling & Design Using AutoCAD	3.0 2.0
CADD 133	Using Autodesk Inventor <b>OR</b>	2.0
CADD 139	Using Solidworks	2.0
CADD 144A	Architectural Design and Drafting Using Revit Architecture	2.0
CADD 140A	Technical Graphics Using CAD Tools	2.0
CADD 140B	Advanced Technical Graphics Using	
	CAD Tools	2.0
CADD 141	Design and Analysis Using Creo	0.0
BIS 109	Parametric or SolidWorks Microsoft Office OR	2.0
CIT 040	Web Design I: Internet Publishing	3.0
Plus 12 units	minimum from the following:	12.0
CADD 135	Design Using AutoCAD Civil-3D	12.0
CADD 142	Geometrical Dimensioning and Tolerand	cing
CADD 144B	Architectural Design and Drafting Using	
	Revit Structure and MEP	
CADD 145	Landscaping Design Using CAD Tools	
CADD 150	CADD Document Management	
CADD 132	Using AutoCAD Mechanical	
CADD 134	Advanced Autodesk Inventor	
CADD 146A	AutoCAD Software Updates	
Major Requirements Electives General Education Requirements Total Units		
Dragram Las	ming Outcomes for Associate in Science	

Program Learning Outcomes for Associate in Science Degree in CADD:

- Demonstrate knowledge in AutoDesk products (Inventor, AutoCAD/ Mechanical / Civil 3D, and Revit), Creo, and SolidWorks CAD systems.
- Prepare for employment as an engineering technician/CAD drafter, in architectural engineering or in civil engineering and design at an entry level.

#### CADD TECHNOLOGY CERTIFICATE OF SPECIALIZATION

### **MECHANICAL MODELING**

Completion of the program will enable students to be employable in industrial, mechanical, architectural, and civil engineering and design at an entry level. A "C" grade or better is required in each course to be awarded the certificate.

CADD 130	Fundamentals of AutoCAD	3.0
CADD 131	3-D Modeling & Design Using AutoCAD	2.0
Three course	s from the following:	
CADD 132	Using AutoCAD Mechanical	2.0
CADD 133	Using Autodesk Inventor	2.0
CADD 134	Advanced Autodesk Inventor	2.0
CADD 139	Using Solidworks	2.0
Total Units		11.0

Program Learning Outcomes for Certificate of Specialization in CADD Technology, Mechanical Modeling:

 Demonstrate substantive entry and mid-level skills using AutoCAD, AutoCAD Mechanical, Inventor, SolidWorks and Creo.

### **DIGITAL PROTOTYPING**

Students will learn the fundamentals of digital prototyping using AutoCAD Mechanical, Creo and SolidWorks. A "C" grade or better is required in each course to be awarded the certificate.

CADD 132 CADD 133	Using AutoCAD Mechanical <b>OR</b> Using Autodesk Inventor <b>OR</b>	
CADD 139	Using Solidworks	2.0
CADD 140A CADD 140B	Technical Graphics Using CAD Tools Advanced Technical Graphics Using	2.0
CADD 140B	CAD Tools	2.0
CADD 141	Design and Analysis Using Creo Parametric or SolidWorks	2.0
CADD 142	Geometrical Dimensioning and Tolerancing	2.0
Total Units		10.0

Program Learning Outcomes for Certificate of Specialization in CADD Technology, Digital Phototyping:

- Demonstrate the fundamentals of digital prototyping using AutoCAD Mechanical, Creo and SolidWorks
- Demonstrate substantive job skills to be employable in industrial and mechanical engineering and design at an entry level

### **AUTODESK**

CADD 130 CADD 131	Fundamentals of AutoCAD 3-D Modeling & Design Using AutoCAD	3.0 2.0
Plus one cour CADD 132 CADD 133 CADD 133 CADD 135 CADD 144A	rse from the following: Using Mechanical Desktop Using Autodesk Inventor Design Using AutoCAD Civil-3D Architectural Design and Drafting	2.0
	Using Revit Architecture	2.0
Total Units		7.0

Program Learning Outcomes for Certificate of Specialization in CADD Technology, AutoDesk:

- To prepare individuals who seek employment as an engineering technician/CAD drafter, in architectural engineering or in civil engineering and design by providing them with an overview of the latest version AutoDesk software while building transferable skills in computer aided drafting, architectural and construction design, and problem solving.
- Serves the needs of those currently employed or wishing to re-enter the mechanical engineering, civil engineering or architectural and design fields and needing to update technology and software skills.
- Completion of the program will enable students to be employable in industrial, mechanical, architectural, and civil engineering and design at an entry level.

### ARCHITECTURAL CADD

Students will learn substantive job skills in three major architectural, and civil engineering technology CAD software: AutoCAD Architecture, AutoCAD Civil 3D and Revit systems. A "C" grade or better is required in each course to be awarded the certificate.

Total Units		6.0
	CAD Tools	2.0
CADD 145	Landscaping Design Using	
CADD 135	Design Using AutoCAD Civil-3D OR	
	Using Revit Structure and MEP	2.0
CADD 144B	Architectural Design and Drafting	
	Using Revit Architecture	2.0
CADD 144A	Architectural Design and Drafting	

Program Learning Outcomes for Certificate of Specialization in CADD Technology, Architectural CADD:

 Demonstrate substantive job skills in three major architectural, and civil engineering technology CAD software: AutoCAD Architecture, AutoCAD Civil 3D and Revit systems.

### 3-D CADD

The program teaches students substantive entry and midlevels skills using AutoCAD, Inventor, SolidWorks and Creo for 3-D modeling and digital prototyping. A "C" grade or better is required in each course to be awarded the certificate.

Total Units		6.0
CADD 135	Design Using AutoCAD Civil-3D	2.0
CADD 134	AutoCAD OR Advanced Autodesk Inventor <b>OR</b>	
CADD 131	3-D Modeling and Design Using	
CADD 139	Using Solidworks	2.0
CADD 133	Using Autodesk Inventor	2.0

Program Learning Outcomes for Certificate of Specialization in CADD Technology, 3D CADD:

 Demonstrate substantive entry and mid-levels skills using AutoCAD, Inventor, SolidWorks and Creo for 3-D modeling and digital prototyping.

### ENGINEERING

Evergreen Valley College offers a two-year lower division Engineering Program which allows students to transfer to any four-year California College or University offering degree in Engineering. The lower division Engineering Core Courses recommended by the Engineering Liaison Committee of the State of California have been coordinated between community colleges and the four-year colleges and universities throughout California.

The Associate in Arts and the Associate in Science Degrees are available for engineering students. The Engineering Degree Programs consist of the Engineering Core courses plus General Education courses which satisfy graduation requirements. Students wishing to transfer to a four-year institution in a branch of engineering, but do not wish to obtain an Associate Degree must complete the Engineering Core courses and obtain a Verification of Completion Form from the office of Admissions & Records before transferring. It is recommended that students complete as much of their General Education requirements as possible. To facilitate the application process to four-year institutions, students should request a Verification of Completion Form from the Office of Admissions and Records for verification of completion of the lower division Engineering Core courses. Students must complete each major course and major elective course with a grade of "C" or better to be awarded the degree.

### ASSOCIATE IN ARTS

Engineering Processes and Tools	3.0
Engineering Design and Graphics	3.0
Introduction to Computing	4.0
Properties of Materials	3.0
Statics	3.0
Introduction to Circuits Analysis	4.0
	Engineering Design and Graphics Introduction to Computing Properties of Materials Statics

CHEM 001A	General Chemistry	5.0
ENGL 001A	English Composition (or equivalent)	3.0
MATH 071	Calculus I with Analytic Geometry	5.0
MATH 072	Calculus II with Analytic Geometry	5.0
MATH 073	Multivariable Calculus	4.0
MATH 078	Differential Equations	5.0
PHYS 004A	General Physics	5.0
PHYS 004B	General Physics	5.0
PHYS 004C	General Physics	5.0
Major Requi	5	5.0 62.0 24.0 86.0

### ASSOCIATE IN SCIENCE

ENGR 010 ENGR 050 ENGR 066 ENGR 069 ENGR 071 CHEM 001A ENGL 001A MATH 071 MATH 072 MATH 073	Engineering Processes and Tools Engineering Design and Graphics Introduction to Computing Properties of Materials Statics Introduction to Circuits Analysis General Chemistry English Composition (or equivalent) Calculus I with Analytic Geometry Calculus II with Analytic Geometry Multivariable Calculus	3.0 3.0 4.0 3.0 4.0 5.0 5.0 5.0 5.0 5.0
MATH 073	Multivariable Calculus	5.0
PHYS 004A	General Physics	5.0
PHYS 004A PHYS 004B	General Physics	5.0
Major Requirements		53.0
General Education Requirements		<u>21.0</u>
Total Units		74.0

Program Learning Outcomes for Associate in Arts and Associate in Science in Engineering:

- Design and conduct experiments as well as analyze and interpret data.
- Design a system, component, or process as per customer specifications.
- Identify potential changes in behavior and properties of materials as they are altered and influenced by manufacturing processes and loading conditions.
- Assess the safety and environmental consequences of proposed design.
- Demonstrate an awareness of the human and social ramifications of technological solutions in a global and societal context.
- Work and communicate effectively, either independently or in a team, to solve technical problems using engineering principles.
- Demonstrate an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.

### ASSOCIATE IN ARTS

Students considering careers in advertising, communication, film writing, electronic and printing journalism, library science, public relations, publishing and editing, or teaching find the English major and ideal academic preparation for entry into these professions. In addition, the English major readies students for graduate programs, including communication, history, law, and medicine. Students must complete each major course and major elective course with a grade of "C" or better to be awarded the degree.

### Core Classes

	-	
ENGL 001B	English Composition	3.0
ENGL 084A	Survey of American Literature	3.0
ENGL 084B	Survey of American Literature	3.0
ENGL 086A	Survey of English Literature I	3.0
ENGL 086B	Survey of English Literature II	3.0
Major Elective	es (select from the following):	9.0
ENGL 021	Introduction to Poetry	
ENGL 028	Introduction to World Mythology	
ENGL 033	Women in Literature	
ENGL 072	Fundamentals of Creative Writing	
ENGL 073	Introduction to Shakespeare	
HUMNT 002	Introduction to World Literature	
Major Requirements		15.0
Major Electives		9.0

Major Requirements	10.0
Major Electives	9.0
General Education Requirements	<u>39.0</u>
Total Units	63.0

Program Learning Outcomes for Associate in Arts in English:

- Demonstrate knowledge of and familiarity with the methods of interpreting literature across genres.
- Assess, evaluate, and analyze ideas expressed in text or in spoken language.
- Express orally and in writing coherent arguments that evidence clear prose and synthesize diverse bodies of knowledge

#### ENTREPRENEURSHIP-CERTIFICATE OF ACHIEVEMENT

The Entrepreneurship Program will offer students the opportunity to develop the skills necessary to start and operate a business in an urban environment. This program will acquaint students with an array of business models that can be used for new start-ups, as well as aquaint them with how to acquire the resources they will need to succeed in the form of a sole proprietorship, partnership, or corporate entity. Certificates will be awarded to those who complete all of the units with a "C" or better.

Bookkeeping for Small Business	3.0
Professional Business Communication	3.0
Business Plan Development	3.0
Introduction to Small Business Mgmt.	3.0
Introduction to Entrepreneurship	3.0
Introduction to Business	3.0
Introduction to Marketing Principles	3.0
	Professional Business Communication Business Plan Development Introduction to Small Business Mgmt. Introduction to Entrepreneurship Introduction to Business

LA 042	Corporate and Partnership Law	3.0
3 units from t	he following:	3.0
ACCTG 030	QuickBooks	
BIS 104	Microsoft Access	
BIS 109	Microsoft Office	
BIS 135	Human Relations in the Workplace	
BUS 138	Work Experience	

### Total Units

27.0

Program Learning Outcomes for Certificate of Achievement in Entrepreneurship:

- Define the roles of entrepreneurs and small business in today's economy.
- Analyze and address the problems in buying or starting a new business.
- Develop a business plan.
- Demonstrate the ability to start a new business.
- Execute business feasibility study.
- Make critical business decisions in a timely manner.
- Work collaboratively with potential business partners.
- Identify the crucial factors impacting a business environment.
- Analyze a balance statement, income statement, and bank statements.
- Identify the various sources of funding to start a new business.

## GENERAL STUDIES WITH EMPHASIS IN ASTRONOMY ASSOCIATE IN ARTS

The Associate in Arts Degree in General Studies with Emphasis in Astronomy provides a lower division science foundation for those interested in the field of astronomy. Astronomy amateurs, planetarium operator, science teachers, and future astronomy baccalaureate majors are potential students in this program. It incorporates courses in physics, requiring familiarity with the laws of physics to describe and predict astronomical events. The program outlines a course of study that emphasizes breadth in the physical sciences. This program also provides a good focus for students interested in obtaining a credential in elementary science education. Students must complete each required area of emphasis course with a grade of "C" or better.

#### Area of Emphasis Requirements

ASTRO 010	Introduction to Astronomy	3.0
ASTRO 010L	Introductory Astronomy Lab	1.0
ASTRO 014	Solar System Astronomy	3.0
ASTRO 016	Stars Galaxies & Origin of the Universe	3.0
PHYS 004B	General Physics	5.0
PHYS 004C	General Physics	5.0

#### **General Education Requirements**

Complete the entire 39 unit (minimum) CSU Lower Division General Education requirements. Students should see a counselor in order to select the best method to meet their academic goals.

Area A: English Language Communication & Crit Thinking (One course from each area) A1 Oral Communications A2 Written Communication (English 001A)	<b>ical</b> 9.0
A3 Critical Thinking Area B: Scientific Inquiry and Quantitative Reaso	nina
(One course from B1, B2, B4; one with lab) B1 Physical Science (PHYS 4A Recommended)	9.0
B2 Life Sciences	
B4 Mathematics/Quantitative Reasoning	
Area C: Arts & Humanities	9.0
(Minimum one course from each area, plus one addit	ional
course from either Area)	
C1 Arts: Arts, Cinema, Dance, Music, Theater	
C2 Humanities: Literature, Philosophy, Language	
Other than English	
Area D: Social Sciences	9.0
(3 courses in at least 2 categories )	
2 of these courses may be used to satisfy the U.S. H	istory
Constitution and American Ideals requirement:	
HIST 017A &017B OR POLSC 001 & HIST 001)	
Area E: Lifelong Learning &Self Development	3.0
Area of Emphasis Requirements General Education Requirements Physical Activity Total Units	20.0 39.0 <u>1.0</u> 60.0

Program Learning Outcomes for Associate in Arts in General Studies with emphasis in Astronomy:

The program learning outcomes consists of two components – subject specific and supporting subjects' outcomes. The outcomes for the supporting subjects are broader in nature and are realized and emphasized by the strategic mission of Evergreen Valley College. The subject specific outcomes are realized through training, theoretical and experimental, offered by the program.

<u>Outcomes for General Supporting Subjects -</u> Any graduate of the program should be able to:

- Identify, define and solve problems.
- Make ethical choices and act responsibly.
- Critically evaluate information.
- Function effectively in a team, exercise initiative, and perform in a leadership role.
- Recognize broad societal issues and concerns.
- Serve clients and society with sensitivity and accountability.
- Interact effectively with diverse cultures.
- Adapt to change, recognize the value of life-long learning.
- Write, speak, and listen effectively.

#### Outcomes for Core Specific Subjects:

- Use critical thinking skills in solving problems in Astronomy.
- Apply significant figures, scientific notation, and statistics in calculating and analyzing lab data.
- Use modern technology, including computers, and network, to communicate with peers and update information.

- Obtain final velocities of colliding masses if their initial velocities are known.
- Predict trajectories of satellites in orbit about the Earth or another planet using the principle of gravitational force and potential energy.
- Explain how light behaves in space.
- Describe Maxwell's equations.
- Explain the phenomena of interference and diffraction in optics.
- Explain the differences in chemical abundances of terrestrial and jovian planets.
- Describe phases and motions of the Moon.
- Describe the similarities and differences among impact craters of Mercury, Moon, Venus and Mars.
- Describe the atmosphere of terrestrial and jovian planets.
- Describe the development of astronomy.
- Apply the fundamentals of spectroscopy to estimate chemical abundances in stars.
- Apply the fundamentals of photometry to estimate surface temperature in stars.
- Describe energy production in stars.
- Describe the main phases in stellar evolution.
- Formulate the basic principles of nucleosynthesis.
- Compare the major types of galaxies in the Universe.
- Identify the candidates for dark matter.
- Describe the structure and evolution of the Milky Way and other galaxies.
- Describe the Big Bang theory and relate it to hydrogen and helium abundances, and the Hubble flow.

### GENERAL STUDIES WITH EMPHASIS IN HEALTH SCIENCE – ASSOCIATE IN ARTS

The Associate in Arts Degree program in General Studies with Emphasis in Health Science outlines a course of study for students interested in allied health careers. Students will learn to apply scientific methods to explore human structure and function, and health aspects of microbiology. The program satisfies CSU GE requirements and includes courses for students planning careers in health science fields. Students must complete each required area of emphasis course with a grade of "C" or better.

### Area of Emphasis Requirements

CHEM 030A	Introduction to Chemistry	4.0
BIOL 071	Human Anatomy	5.0
BIOL 072	Human Physiology	5.0
BIOL 074 General Microbiology		5.0

### General Education

Complete the entire 39 unit (minimum) CSU Lower Division General Education requirements Students should see a counselor in order to select the best method to meet their academic goals.

#### Area A: English Language Communication & Critical Thinking (One course from each area) 9.0

- A1 Oral Communications
- A2 Written Communication (English 001A)
- A3 Critical Thinking

# Area B: Scientific Inquiry and Quantitative Reasoning

(One course from B1, B2, B4; one with lab)	9.0	
	9.0	
B1 Physical Science		
B2 Life Sciences (BIOL-061 Recommended)		
B4 Mathematics/Quantitative Reasoning		
Area C: Arts & Humanities	9.0	
(Minimum one course from each area, plus one ad	ditional	
course from either Area)		
C1 Arts: Arts Cinema, Dance, Music, Theater		
C2 Humanities: Literature, Philosophy, Language	es	
Other than English		
Area D: Social Sciences	9.0	
(3 courses in at least 2 categories )		
2 of these courses may be used to satisfy the U.S. History		
Constitution and American Ideals requirement:		
HIST 017A &017B OR POLSC 001 & HIST 001)		
D9 Psych-001 Recommended		
Area E: Lifelong Learning &Self Development	3.0	
Area of Emphasis Requirements	19.0	
Electives	2.0	

Electives	2.0
General Education Requirements	39.0
Physical Activity	1.0
Total Units	61.0

Program Learning Outcomes for Associate in Arts in General Studies with emphasis in Health Science:

The program learning outcomes consists of two components - subject specific and supporting subjects' outcomes. The outcomes for the supporting subjects are broader in nature and are realized and emphasized by the strategic mission of the Evergreen Valley College. The subject specific outcomes are realized through training, theoretical and experimental, offered by the program.

### Outcomes for General Supporting Subjects:

- Identify, define, and solve problems
- Make ethical choices and act responsibly
- Critically evaluate information
- Function effectively in a team, exercise initiative, and perform in a leadership role
- Recognize broad societal issues and concerns
- Serve society with sensitivity and accountability
- Interact effectively with diverse cultures
- Adapt to change and recognize the value of life-long learning
- Write, speak, and listen effectively

### Outcomes for Core Specific Subjects

- Use library databases and the Internet to efficiently find information relevant to health science.
- Use appropriate terminology to express physical measurements, describe biological processes, identify body structures, and name chemical entities.
- Apply scientific principles to solve practical problems in microbiology, physiology, and chemistry.
- Analyze and interpret experimental or clinical data.
- Demonstrate proper use of the light microscope to view cells and tissues.
- Describe homeostatic mechanisms, controls, and specific functions of the human body.

- Describe relationships between microbes and hosts, as well as between different taxonomic groups of microbes.
- Assess physical, chemical, and antibiotic measures to control or prevent microbial growth.
- Identify and describe common microbes. diseases caused, their modes of transmission, and means to reduce their transmission.
- Describe components of innate and adaptive immune systems and how protection against infection is provided.
- Describe the biology of DNA and microbial genetics.
- Explain how gases, liquids, solids, and solutions behave.
- Predict chemical reactivity, bond types, and molecular polarity from the period table of elements.

### **GENERAL STUDIES WITH EMPHASIS IN MATHEMATICS** FOR SECONDARY SCHOOL TEACHING - ASSOCIATE IN ARTS

Upon completion of the Associate in Arts degree in General Studies with a Emphasis in Mathematics for Secondary School Teaching, a student will be prepared to enter a BA or BS degree program at a four-year college or university with a major in mathematics. Further, the student will have completed education courses and Service Learning to be on track with the UC Cal Teach Program or a CSU teacher preparation program leading to a fifth-year Secondary School Credential Program. Students must complete all Area of Emphasis requirements with a "C" grade or better.

### Area of Emphasis Requirements

Calculus I with Analytic Geometry* Calculus II with Analytic Geometry Multivariable Calculus	5.0 5.0 5.0
Math & Science Future Teacher Seminar I	3.0
Math & Science Future Teacher Seminar II	3.0
Computers and Digital Media in Education	3.0
	Calculus II with Analytic Geometry Multivariable Calculus Math & Science Future Teacher Seminar I Math & Science Future Teacher Seminar II Computers and Digital Media

### **General Education Requirements**

Complete a 39 unit (minimum) CSU Lower Division General Education requirements. Students should see a counselor in order to select the best method to meet their academic goals.

### Area A: English Language Communication & Critical

- Thinking (One course from each area) 9.0
- Oral Communications A1
- A2 Written Communication (English 001A)
- A3 Critical Thinking

Area B: Scientific Inquiry & Quantitative Reasoning 6.0\* (One course from B1, B2, B4; one with lab)

- B1 Physical Science (Physics-004A Recommended)
- B2 Life Sciences
- B4 Mathematics/Quantitative Reasoning\*

### Area C: Arts & Humanities\*\*

(Minimum one course from each area, plus one additional course from either Area)

- C1 Arts: Arts, Cinema, Dance, Music, Theater
- C2 Humanities: Literature, Philosophy, Language Other than English

Area D: Social Sciences	9.0
(3 courses in at least 2 categories )	
2 of these courses may be used to satisfy the U.S. His Constitution and American Ideals requirement: HIST 017A &017B <b>OR</b> POLSC 001 & HIST 001)	tory
Psych 001 (Recommended)	
Area E: Lifelong Learning & Self-Development	3.0
Area of Emphasis Requirements	24.0

General Education Requirements	36.0
Physical Activity	1.0
Total Units	61.0

\*3 units of General Education (area B4) can be met with Math 071

Program Learning Outcomes for Associate in Arts in General Studies with emphasis in Mathematics for Secondary School Teaching:

- Apply problem-solving methods to application problems involving linear equations and inequalities.
- Categorize and distinguish the particular and special characteristics of linear, quadratic, absolute value, exponential, and logarithmic functions.
- Analyze polynomial functions of higher order, and apply to them the remainder theorem, factor theorem, and fundamental theorem of algebra and its corollaries to study their rational, irrational, and complex roots.
- Apply the principles of analytical trigonometry, including fundamental identities and formulas, in solving a variety of practical problems.
- Use matrix methods to solve problems that involve systems of three or more linear equations.
- Use the methods of calculus to solve problems involving rates of change, vectors, and interpretations of areas and volumes.
- Recognize and identify and best practices in teaching
- Assess the diversity of learners in a classroom and evaluate teaching methods that address the variety of ways that students learn.
- Distinguish between learner-centered and teachercentered curricula and distinguish between classroom approaches that are inquiry-based (hands-on) and those that are informational.
- Describe how national and state standards in science and mathematics affect curricular design and testing.

### GENERAL STUDIES WITH EMPHASIS IN NATURAL SCIENCE - ASSOCIATE IN ARTS

The Associate in Arts Degree program in General Studies with Emphasis in Natural Science outlines a course of study that emphasizes breadth in the physical and life sciences. Students will learn to apply scientific methods to investigate both physical and biological aspects of the environment. Students completing this program will satisfy lower division science and general education requirements for CSU. Students must complete each required area of emphasis course with a grade of "C" or better to be awarded the degree.

### Area of Emphasis Requirements

Minimum 10 units Life Science courses:

10.0

BIOL 025	Forensic Biology
BIOL 062	Plants & Human Welfare
BIOL 064	Marine Biology
BIOL 065	Wildlife Biology
BIOL 080	Natural History Field Program
ENVIR 010	Environmental Science*

#### Minimum 8 units Physical Science courses:

ASTRO 010 Introduction to Astronomy CHEM 015 Fundamentals of Chemistry ENVIR 010 Environmental Science\* OCEAN 010 Oceanography PHYS 002A General Physics

\*Note: Envir 010 can satisfy either Life Science or Physical Science requirement

8.0

9.0

9.0

#### General Education

Complete the entire 39 unit (minimum) CSU Lower Division General Education requirements Students should see a counselor in order to select the best method to meet their academic goals.

#### Area A: English Language Communication & Critical 9.0

- **Thinking** (One course from each area)
- **Oral Communications** A1
- Written Communication (English 001A) A2
- Critical Thinking A3

### Area B: Scientific Inquiry and Quantitative Reasoning

- (One course from B1, B2, B4; one with lab)
- B1 Physical Science (PHYSC-012 Recommended)
- B2 Life Forms
- B4 Mathematics/Quantitative Reasoning
- Area C: Arts & Humanities

9.0 (Minimum one course from each area, plus one additional course from either Area)

- C1 Arts: Arts Cinema, Dance, Music, Theater
- $C_2$ Humanities: Literature, Philosophy, Languages Other than English

### Area D: Social Sciences

(3 courses in at least 2 categories )

2 of these courses may be used to satisfy the U.S. History Constitution and American Ideals requirement:

HIST 017A &017B OR POLSC 001 & HIST 001) Area E: Lifelong Learning &Self Development

Area E: Lifelong Learning &Self Development	3.0
Area of Emphasis Requirements	18.0
Electives	2.0
General Education Requirements	39.0
Physical Activity	1.0
Total Units	60.0

Program Learning Outcomes for Associate in Arts in General Studies with emphasis in Natural Science

- Provide a course of study that allows students to complete the general education requirements needed to graduate from Evergreen Valley College with an associate in arts degree.
- Provide a course of study that emphasizes breadth in natural science, including biology, earth science, chemistry, and physics.
- Provide a course of study that allows students to transfer courses completed for the General Studies (Natural Science) program to any CSU or UC campus.

Provide students with an opportunity to increase their long-term earning potential by obtaining an associate degree.

### **GENERAL STUDIES WITH EMPHASIS IN SOCIOLOGY -**ASSOCIATE IN ARTS

The Associate in Arts Degree in General Studies with Emphasis in Sociology is designed to provide students with an opportunity to study a broad range of topics within Sociology and related courses. Issues of Diversity. Equality. and Social Justice are core to this area of emphasis. While the courses that comprise this degree are all transferable, students who intend to transfer should consult a counselor for information as to the requirements for their intended baccalaureate major. Note: Many CSUs have unique admissions and preparation-for-the-major requirements beyond minimum requirements. Students should consult the specific university catalog and website, www.assist.org., and an Evergreen Counselor for further information and assistance. Students wishing to earn an Associate of Arts Degree in General Studies with Emphasis in Sociology must complete each required area of emphasis course with a grade of "C" or better.

### Area of Emphasis Requirements

SOC 010	Introduction to Ethnic Studies Elementary Statistics Introduction to Sociology Social Problems	3.0 3.0 3.0 3.0
<u>Select Two</u>	of the following three Courses	6.0

ETH 020 African American Culture ETH 030 Chicana/o Culture

ETH 040 Vietnamese American Culture & Experience

### General Education Requirements

Complete the entire 39 unit (minimum) CSU Lower Division General Education requirements. Students should see a counselor in order to select the best method to meet their academic goals.

#### Area A: English Language Communication & Critical 9.0

- **Thinking** (One course from each area)
- A1 Oral Communications A2 Written Communication (English 001A)
- Critical Thinking A3

Area	<b>B: Scientific</b>	Inquiry and	Quantitative	Reasoning

Area B: Scientific inquiry and Quantitative Reasoning	1g
(One course from B1, B2 B4; 1 w/lab)	9.0
B1 Physical Science	
B2 Life Science	
B4 Mathematics/Quantitative Reasoning	
Area C: Arts & Humanities	9.0
(Minimum one course from each area, plus one addition	าลไ
course from either Area)	
C1 Arts: Arts, Cinema, Dance, Music, Theater	
C2 Humanities: Literature, Philosophy, Language	
Other than English	
Area D: Social Sciences	9.0
(3 courses in at least 2 categories )	
2 of these courses may be used to satisfy the U.S. Hist	ory
Constitution and American Ideals requirement:	
HIST 017A &017B OR POLSC 001 & HIST 001)	
Area E: Lifelong Learning &Self Development	3.0

Area of Emphasis Requirements	18.0
Electives	2.0
General Education Requirements	39.0
Physical Activity	<u>1.0</u>
Total Units	60.0

Program Learning Outcomes for Associate in Arts in General Studies with emphasis in Sociology

- Provide core courses that meet transfer requirements to UC, CSU, and Private University for a Sociology Major.
- Provide varied multicultural traditions that honor and respect ethnic diversity.
- Provide students flexibility to accommodate diverse career goals and plans.

### **GENERAL STUDIES WITH EMPHASIS IN WOMEN'S** STUDIES - ASSOCIATE IN ARTS

The General Studies with Emphasis in Women's Studies AA degree is an interdisciplinary field of study that examines the experiences, concerns, and needs of women from a psychological, historical, social, political, economic and cultural perspective. The courses in the degree critically examine sex, gender, class, and feminist theory as they relate to women's complex roles in the family, work place, society, and the world. Students analyze how their lives are influenced by personal experience as well as by social, economic and political forces. Each course emphasizes community engagement, social activism and social justice. Students completing this program will satisfy lower division requirement necessary to pursue a Baccalaureate Degree in Women's Studies, Social Science, Psychology, or other related fields.

Students will be required to complete 18 units of core courses and 3 units of electives with a grade of "C" or better in each course. In addition, students are required to complete a total of 40 hours of Service-Learning or community Service.

### Area of Emphasis Requirements

EDIT 024	Women in Technology	3.0
ENGL 033*	Women in Literature	3.0
HIST 014*	Women in American History	3.0
PSYCH 025*	Psychology of Women; Global Perspective	3.0
SOC 011	Social Problems	3.0
WOMS 010*	Introduction to Women's Studies	3.0
Approved E	lectives	3.0

AJ 123 LIB 015	Women and the Criminal Justice System Electronic Research and the Internet
	Violence Against Women: Cross-Cultural Perspective
	Marriage, Family and Intimate Relationships Human Sexuality
	Introduction to Community Service-Learning
Service-Lea	rning/Community Service-Select One Option
Option #1:	40 hours of Service-Learning in core and elective courses.

Option #2: 40 hours of Community Service. Service must

directly address the real needs of young girls and or women in the community. Site must be approved and documented by EVC Center for Service-Learning and Public Service.

### **General Education Requirements**

Complete the entire 39 unit (minimum) CSU Lower Division General Education requirements. Students should see a counselor in order to select the best method to meet their academic goals.

### Area A: English Language Communication & Critical

**Thinking** (One course from each area) 9.0 **Oral Communications** A1 A2 Written Communication (English 001A) Critical Thinking A3 Area B: Scientific Inquiry and Quantitative Reasoning (One course from B1, B2 B4; 1 w/lab) 9.0 B1 Physical Science B2 Life Science B4 Mathematics/Quantitative Reasoning Area C: Arts & Humanities 9.0 (Minimum one course from each area, plus one additional course from either Area) C1 Arts: Arts, Cinema, Dance, Music, Theater C2 Humanities: Literature, Philosophy, Language Other than English Area D: Social Sciences 9.0 (3 courses in at least 2 categories) 2 of these courses may be used to satisfy the U.S. History Constitution and American Ideals requirement: HIST 017A &017B OR POLSC 001 & HIST 001) Area E: Lifelong Learning &Self Development 3.0 18.0 Area of Emphasis Requirements **Approved Electives** 3.0 **General Education Requirements** 39.0 **Physical Activity** 1.0

\*Course meets Cultural Pluralism/Ethnic Studies graduation requirement.

Program Learning Outcomes for Associate in Arts in General Studies with emphasis in Women's Studies:

- Develop critical thinking and problem solving skills.
- Define, compare and contrast gender, ethnic and agebased stereotypes in society, literature and the media.
- Discuss how past events, concepts and laws have influenced women's consciousness.
- Recognize and identify famous women as role models.
- Compare and contrast images of women in distinct genres of literature.
- Demonstrate the critical understanding of the contemporary structure of opportunities for women in technology.
- Demonstrate solid understanding of how to work effectively with both women and men in all fields of study.
- Demonstrate a sense of cross-cultural awareness, sensitivity, civic and social responsibility and social iustice.

### HISTORY – ASSOCIATE IN ARTS IN HISTORY FOR TRANSFER DEGREE (AA-T)

The study of history as an academic discipline is serious and systematic. Historians analyze the events and processes of the past, both to gain more understanding of human nature, in any place and at any time, and to explain the distinctive dynamics of particular societies, usually in regional and chronological contexts. Moreover, we see historical study as a fundamental contribution to liberal, humanistic education and the development of critical intelligence. Hence our history courses are intended to strengthen critical skills students will use in any field of study and/or profession. In addition, studying the past will prepare students to better discharge the responsibilities of citizenship. Most careers in history require education beyond the associate degree and some require a graduate degree. The most common career options for students with history preparation include: archivist, business person, diplomatic corps, government analyst, historian, journalist, lawyer, librarian, museum curator, park historian, professor, teacher and writer.

### Required Core

HIST 017A HIST 017B	History of the United States History of the United States	3.0 3.0
List A: 3 ur	nits from the following:	3.0
HIST 003A HIST 003B HIST 010A HIST 010B	World History to 1500 World History from 1500 Development of Western Culture Development of Western Culture	
List B, one	course from each group:	6.0
Group 1: or	ne course (If not used in List A)	
HIST 003A	World History to 1500 World History from 1500	

HIST 003A	World History to 1500
HIST 003B	World History from 1500
HIST 010A	Development of Western Culture
HIST 010B	Development of Western Culture
HIST 014	Women in American History
HIST 021	African American History
HIST022	Mexican-American History

#### Group 2: one course (if not used in List A)

Total Degree Requirements

	 ry
Major Requi	 18.0 37.0- 39.0
Electives	<u>3.0-5.0</u>

61.0

60.0

**Total Units** 

Students who complete the Associate in Arts in History for Transfer degree must complete the following:

- Completion of 60 CSU transferrable units
- A minimum of at least 2.0 GPA in CSU transferrable courses. Note that a higher GPA may be required in some institutions
- Completion of at least 18 units in the major with a grade of "C" or better
- Certified completion of the CSU General Education-Breadth (CSU GE-Breadth) requirements, or completion of the Intersegmental General Education Transfer Curriculum (IGETC) requirements

<u>Please Note:</u> No more than 60 units are required for this degree and no additional requirements will be imposed by Evergreen Valley College (CEC section 66746). In addition, remedial non-collegiate level coursework will not be counted toward units required for the associate degree for transfer.

Program Learning Outcomes for Associate in Arts in History for Transfer (AA-T):

- Read critically about topics in history thereby identifying problems, theses, arguments, evidence and conclusions.
- Write critically about topics in history thereby addressing problems, formulating theses, making arguments, analyzing and weighing evidence, and deriving conclusions.
- Think critically in speaking about topics in history, thereby articulating problems, stating theses, posing arguments, explaining evidence, and communicating conclusions.

### LAW ENFORCEMENT/POLICE ACADEMY – CERTIFICATE OF ACHIEVEMENT

The Evergreen Valley College Police Academy Law Enforcement program is designed for individuals who wish to pursue a career in Law Enforcement. This program is certified by the Peace Officer Standards of Training to meet the statutory basic training requirement. The program requires both academic and physical skills as well as a significant commitment in time and dedication. Evergreen Valley College is a member of the South Bay Regional Public Safety Training Consortium. The consortium is funded by all colleges regionally to provide vocational specific training which may require special facilities, special training conditions or is presented outside of the regular schedule of college classes. The application and registering process is completed at the South Bay Regional Public Safety Training Consortium Center located near the Evergreen Valley College campus. Students have a choice of the 880 hour intensive format or the 920 hour modular format. Students will learn and perform the necessary academic and skill functions of a Peace Officer at the accepted proficiency level.

LE 154 Basic Police Academy	22.0-27.0
OR	
LE 160 Basic Police Academy, Modular, Level III,	4.0
LE 161 Basic Police Academy, Modular, Level II	6.5
LE 162 Basic Police Academy, Modular, Level I	13.0
	23.5

Program Learning Outcomes for Certificate of Achievement in Law Enforcement (Police Academy):

- Demonstrate required competency as determined by the Commission on Peace Officer Standards and Training including firearms qualification, defensive tactics, Emergency Vehicle Operations, psychomotor testing and cognitive assessment on various learning domains.
- Recognize the importance of Leadership, Professionalism and Ethics and how to become leaders in the community, in their agencies, and among peers.
- Identify how the U.S. Constitution applies to the actions and conduct of peace officers
- Examine community policing and its effect on the community including department effectiveness, addressing crime and community problems and improving community relations.
- Identify the impact of crime on direct and indirect victims including emotional reactions, physical reactions, resource and referral support and police perception.
- Recognize elements, classifications and definitions involving crimes against persons and crimes against property.
- Describe when a minor may be taken into custody for violations of law, truancy, runaway and neglect, and the requirements of peace officers when dealing with minors in these situations.
- Identify crimes related to narcotic and alcohol use and recognize physical symptoms of influence.
- Recognize a peace officers role and legal responsibility when conducting person stops including consensual encounters, search and seizure, as well as the protections provided by constitutional law, statutory law, and case law against unreasonable searches and seizures. detentions and arrests.
- Demonstrate effective communication, both orally and writing, when constructing crime reports, testifying in court and presenting information to peers, superiors and the community.

## LIBERAL STUDIES WITH EMPHASIS IN ELEMENTARY TEACHER PREPARATION – ASSOCIATE IN ARTS

This AA Degree is designed primarily for students interested in teaching in elementary or middle school and transferring to SJSU. Alternatively, the AA Degree can be used for students wishing to transfer with a broad background in liberal education. Preparation for this degree includes 39 units of general education requirements. Students who choose Liberal Studies will meet minimum CSU transfer admission requirements, fulfill all lower division CSU GE, prepare for the baccalaureate major, and meet Evergreen Valley College's Associate in Arts Degree requirements. Students planning to transfer should meet with an Evergreen counselor to develop an educational plan. Note: Many CSUs have unique admissions and preparation-for-the-major requirements beyond minimum requirements. Students should consult the specific university catalog and website, www.assist.org. Students wishing to earn an Associate in Arts Degree in Liberal Studies with Emphasis in Elementary Teaching Preparation must complete each required area of emphasis

course with a grade of "C" or better.

### Area of Emphasis Requirements

BIOL 020 EDIT 010	Human Biology (B2 and B3) Computers and Digital Media	4.0
	in Education	3.0
ENGL 001B	English Composition (C2)	3.0
MATH 052	Math for Elementary Education (B4)	3.0
MUSIC 099	Introductory Music (C1)	3.0
CHEM 030A CHEM 015	Introduction to Chemistry OR Fundamentals of Chemistry OR	
PHYS 001	Introductory Physics (B1 and B3)	3.0 – 4.0
FCS 070 PSYCH 092	Child Development <b>OR</b> Developmental Psychology (E)	3.0

#### **General Education Requirements**

Complete the entire 39 unit (minimum) CSU Lower Division General Education requirements. Students should see a counselor in order to select the best method to meet their academic goals. Area A: English Language Communication & Critical Thinking (One course from each area) 9.0 **Oral Communications** A1 A2 Written Communication (English 001A)

- 1 The local state

A3 Critical Thinking	
Area B: Scientific Inquiry and Quantitative Reason	ning
(One course from B1, B2 B4; 1 w/lab)	9.0
B1 Physical Science	
B2 Life Science	
B4 Mathematics/Quantitative Reasoning	
Area C: Arts & Humanities	9.0
(Minimum one course from each area, plus one additi	onal
course from either Area)	
C1 Arts: Arts, Cinema, Dance, Music, Theater	
C2 Humanities: Literature, Philosophy, Language	
Other than English	
(ENGL-052, HUMNT-002 Recommended)	
Area D: Social Sciences	9.0
(3 courses in at least 2 categories )	
2 of these courses may be used to satisfy the U.S. Hi	story
Constitution and American Ideals requirement:	
HIST 017A &017B OR POLSC 001 & HIST 001)	
Area E: Lifelong Learning &Self Development	3.0
Area of Emphasia Deminamenta	22.0
Area of Emphasis Requirements	22.0
General Education Requirements	39.0
Physical Activity Total Units	<u>1.0</u> 62.0
	02.U

Program Learning Outcomes for Associate in Arts in Liberal Studies, Emphasis in Elementary School Teaching:

- Provide the core requirements for transfer to SJSU as Liberal Studies major
- Offer a degree option for students who desire a major in liberal education.

#### ASSOCIATE IN SCIENCE IN MATHEMATICS FOR **TRANSFER DEGREE (AS-T)**

Mathematics has been an important academic discipline in its own right for over 2500 years. In addition, mathematics provides the foundation for the study of physical, biological, health and computer sciences, engineering, statistics, economics, and many other disciplines. Graduates who complete a baccalaureate degree in Mathematics are prepared for employment as computer programmers, actuaries, data analysts, financial analysts, operations researchers, and educators. Others continue their studies and pursue advanced degrees in business, medicine, and law.

The Associate in Science in Mathematics for Transfer (AS-T) degree is intended for students who plan to complete a baccalaureate degree in Mathematics or a related field of study at a California State University. Students who complete this degree are guaranteed admission to the CSU system. but not to a particular campus or major. Students transferring to a CSU campus that accepts the Associate in Science in Mathematics for Transfer will be required to complete no more than 60 semester units after transfer to earn a baccalaureate degree.

#### Required Core Courses

MATH 071 MATH 072	Calculus I with Analytic Geometry Calculus II with Analytic Geometry	5.0 5.0	
MATH 073	Multivariable Calculus	5.0	
Students must also complete a minimum of six units from Group A and Group B, with at least three units (and possibly all six) selected from Group A. <b>Group A</b>			
MATH 078	Differential Equations	4.0	
MATH 079	Linear Algebra	3.0	
Group B			
	Discrete Mathematics	4.0	
COMSC 075	Computer Science I: Introduction to		
	Program Structures	4.0	
MATH 063	Elementary Statistics	3.0	
PHYS 004A	General Physics	5.0	
Major Requi		21-24	
CSU GE or I	-	37-39	
	uble counting	3-6	
	Transferable Electives 2-8		
Total Units		60.0	
	anagista in Caionas in Mathematics for	Transfor	

To earn an Associate in Science in Mathematics for Transfer degree, students must complete the following:

- Completion of 60 CSU transferrable units
- A minimum of at least 2.0 GPA in CSU transferrable courses. Note that a higher GPA may be required in some institutions
- Completion of at least 18 units in the major with a grade of "C" or better
- Certified completion of the CSU General Education-Breadth (CSU GE-Breadth) requirements, or completion of the Intersegmental General Education Transfer Curriculum (IGETC) requirements

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**Please Note:** No more than 60 units are required for thisdegree and no additional requirements will be imposed by Evergreen Valley College (CEC section 66746). In addition, remedial non-collegiate level coursework will not be counted toward units required for the associate degree for transfer.

Program Learning Outcomes for Associate in Science Degree in Mathematics for Transfer (AS-T):

- Identify, define and solve problems
- Employ inductive and deductive reasoning
- Critically analyze and weigh evidence in arriving at logical conclusions
- Write, speak, and listen effectively

### MEDICAL ASSISTANT – FRONT OFFICE, CERTIFICATE OF ACHIEVEMENT

The Medical Assistant-Front Office certificate program requires a total of 22 units. Students will learn medical terminology, coding, and billing. Courses in communications, technology, and business are also part of the program. An internship is included to provide practical experience in the healthcare environment. After completion of the program, students can apply for positions such as, medical biller, patient specialist, or office assistant.

ACCTG101 BIS 007 BIS 012	Bookkeeping for Small Business Business Writing Skills Business Document Production	3.0 3.0 2.0
BIS 012	Medical Front Office Skills	2.0
BIS 017	Medical Terminology	1.0
BIS 102	Microsoft Excel	3.0
BIS 135	Human Relations in the Workplace	3.0
BIS 138	Work Experience	2.0
BIS 160	Computerized Medical Billing OR	
BIS 162	Medical Coding	2.0
BIS 161	Computerized Medical Office Procedures	1.0

### Total Units

Program Learning Outcomes for Certificate of Achievement in Medical Assistant – Front Office:

- Apply for employment as a Medical Office Assistant or an Office Assistant.
- Secure an entry-level position in an office environment.
- Manage the front office in the healthcare environment.
- Handle scheduling appointments.
- Read, interpret, and produce medical documents.
- Process insurance forms and claims.
- Handle patient concerns.
- Handle patients' accounts using a medical billing application

### NURSING

The San José/Evergreen Community College District Governing Board approves the Nursing Program. The California State Board of Registered Nursing (1747 North Market Boulevard, Suite 150, Sacramento, California, 95834; telephone: 916-322-3350; web site: www.rn.ca.gov), approves the Nursing Program and the Accreditation Commission for Education in Nursing (ACEN) formerly known as the National League for Nursing Accrediting Commission (3343 Peachtree Road NE, Suite 850, Atlanta, Georgia 30326; telephone: 1-404-975-5000; web site: www.acenursing.org) accredits the Nursing Program. Graduates of the program are eligible to apply to take the National Council's Licensing Examination for Registered Nurses (NCLEX-RN). Nursing students have the same responsibilities and privileges as other college students. The Nursing Program encourages male and female students from culturally diverse backgrounds to become eligible and apply for admission. Students are admitted annually with 50.0% enrolled fall semester and 50.0% enrolled spring semester.

Once admitted, the program is a full-time course of study that can be completed in two academic years. In the clinical education component, principles derived from academic study are applied to clinical nursing practice. Students are placed in local acute care hospital settings and community health care agency settings.

Nursing Program Information Workshops, conducted throughout the school year, provide additional information about the Nursing Program and selection procedure. For more information regarding the nursing program, contact the Nursing Program Office at (408) 270-6448 (Sequoia S207) or access the Evergreen Valley College web site: http://www.evc.edu/academics/departments/nursing-allied-health/nursing-overview.

The San José/Evergreen Community College District reserves the right to add, amend or repeal any of the rules, regulations, policies and procedures consistent with applicable laws.

### Program Purpose

22.0

The Evergreen Valley College Nursing Program provides an optimal learning environment that will enable the culturally diverse learner to begin the process of life-long learning as a registered nurse. By earning an associate of science degree in nursing, program graduates are eligible to apply to take the NCLEX-RN, and are prepared for entry-level practice into the profession of nursing.

### **Program Philosophy**

Nursing faculty concurs with the mission, vision and values of Evergreen Valley College and share in the responsibility of the total educational program. Within this framework, nursing faculty has defined a unique program philosophy.

Faculty value each person as distinct individuals with rich cultural experiences and a unique potential for growth.

Faculty believe that the environment is a dynamic state where multi-faceted life experiences occur.

Faculty believe that health is an individual's perception of his/her well-being and their ability to engage in life

experiences. They believe that health is an evolving state that occurs on a health-illness continuum.

Faculty define nursing according to Nursing's <u>Social Policy</u> <u>Statement</u> as: "The protection, promotion, and optimization of health and abilities, prevention of illness and injury, alleviation of suffering through the diagnosis and treatment of human response, and advocacy in the care of individuals, families, communities and populations" (American Nurses Association, 2003). In addition, faculty believe that nursing is a dynamic, collaborative process based on principles from the biological, physical and behavioral sciences which focuses on the diagnosis and treatment of actual or potential health problems.

Faculty believe that nursing supports human responses to health and illness by providing caring interventions that facilitate the client's ability to achieve optimal quality of life or to die in comfort with dignity. Nurses engage in lifelong learning that utilizes critical thinking to support and advocate for culturally sensitive care within a community.

Faculty define learning as an interactive, meaningful process that integrates visual, auditory and kinesthetic learning styles. The goal of learning is to become a faster, independent, creative, critical thinker. This is best achieved when the reflective learner develops reasoning abilities through self-assessment and self-awareness. Faculty believe in the capacity of the individual to learn, grow and change in a culturally diverse environment.

Support for student success in learning starts at the college level with a strong foundation in liberal arts and sciences. Faculty enhance student success by building on general education principles and empowering students in an environment where faculty function as teachers, mentors and supervisors.

#### References

American Nurses Association. (2003). Nursing's social policy statement, 2nd ed., American Nurses Publishing, Washington, D.C.

### **Conceptual Framework**

The unifying curriculum theme is an adaptation of the "Client Needs Model," a comprehensive framework for identifying nursing actions and competencies necessary for client care in a variety of settings and throughout the life span. This model relies on meta-paradigm beliefs about the person, environment, health and nursing as outlined in the program's philosophy.

The client, defined as an individual, family, group or community, is the primary focus of care. Client needs for care are organized around five (5) key concepts: a) Safe and Effective Care Environment; b) Health Promotion and Maintenance; c) Physiological Integrity; d) Psychosocial Integrity and, e) Professional Role of the Nurse. These five (5) concepts form the foundation for the program's student learning outcomes that culminate in the achievement of program outcomes. Critical thinking, nursing process, cultural sensitivity and caring are the processes that integrate the key concepts throughout the curriculum.

### **Program Outcomes**

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At the completion of the Nursing Program, the graduate competently performs in the following areas.

A. Safe and Effective Care Environment

The graduate will:

- Implement nursing care based on the nursing process to meet client needs throughout the life span in a variety of settings.
- ii. Facilitate achievement of optimal client outcomes, through advocacy and delegation, by directing client care throughout the life span in a variety of settings.
- B. Health Promotion and Maintenance

The graduate will:

- i. Act as a client advocate to promote access and enhance quality of care throughout the life span in a variety of settings.
- Utilize teaching/learning principles to promote optimal health throughout the life span in a variety of settings.
- C. Psychosocial Integrity

The graduate will:

- i. Utilize therapeutic communication when providing client care throughout the life span in a variety of settings.
- ii. Incorporate cultural sensitivity when providing client care throughout the life span in a variety of settings.
- iii. Implement caring behaviors that support mental, emotional and social well-being of the client throughout the life span in a variety of settings.
- D. Physiological Integrity

The graduate will:

- Prioritize nursing care utilizing critical thinking skills based upon knowledge of biological sciences, pathophysiology, nutrition, pharmacology and growth and development to achieve maximum physiological integrity and reduce the risk potential for the client.
- E. Professional Role of the Nurse

The graduate will:

- i. Utilize leadership and management principles, as a member of the health care team, in providing and delegating the delivery of client care.
- Demonstrate accountability for providing and evaluating nursing care that adheres to professional standards and incorporates legal and ethical responsibilities of the nurse.
- iii. Demonstrate autonomy in recognizing one's own need for life-long learning, personal transformation and professional growth.

#### Summary Statement

Graduates of the Evergreen Valley College Associate of Science Degree Nursing Program function in the common domain of nursing practice after licensure. Completing program outcomes will enable graduates, following registered nurse licensure, to give direct patient care in collaboration with other health care professionals, and to perform independent, dependent and interdependent nursing interventions. Graduates are prepared and empowered to practice successfully within the rapidly changing health care systems of a multicultural society. Faculty recognize the role of the nurse is changing due to influences internal and external to the nursing profession. Therefore, graduates will continue learning through the process of experience and ongoing continuing education.

### **Application Procedure**

# (For additional information, see Nursing Admission Policy available at

#### http://www.evc.edu/academics/departments/nursingallied-health/nursing-enrollment)

- If you are not currently a student at either San José City College or Evergreen Valley College, you must submit a completed application for Evergreen Valley College to the Office of Admissions and Records. College applications are obtained from the Office of Admissions and Records or the college's web site: <u>http://www.evc.edu/currentstudents/admissions-and-records/application-foradmission</u>
- 2. Nursing Program applications and instructions will be available during the October application cycle at <a href="http://www.evc.edu/academics/departments/nursing-allied-health/nursing-enrollment">http://www.evc.edu/academics/departments/nursing-allied-health/nursing-enrollment</a>
- The application period is during the month of October, for enrollment in the following academic year. Once selection is determined, the student will be assigned to begin nursing coursework in either the Fall or Spring semester. In order to apply to the nursing program, the student must have completed the prerequisite courses.

### Eligibility Criteria for the Nursing Program:

- a. High School Graduation or Equivalent
- b. Human Anatomy with Lab\* (Minimum 4.0 semester units)
  - Note: Beginning Fall 2010, one semester of combined A&P will no longer meet the requirement for Anatomy.
- c. Physiology with Lab\* (Minimum 4.0 semester units)
- d. Microbiology with Lab\* (Minimum 4.0 semester units)
- e. ENGL 001A\*
- f. Cumulative GPA of 2.5 or Higher
  - \*With grade of "C" or higher

## If there are more qualified applicants than spaces available, selection will be as follows:

- Students who have met the eligibility requirements are put into the State Chancellor's Office validated "Model Prerequisites for Enrollment in ADN Programs" formula.
- This formula includes cumulative GPA (all colleges attended), prerequisite science GPA, science repeats (a Withdrawal, D or F will count as repetitions), and English 1A GPA. The formula generates a composite score (cut score), which will be utilized in the selection process.
  - Students who meet the EVC designated cut score, 75%, are randomly selected to take the TEAS test (see information below). The TEAS, version V., score requirement is 62% (adjusted composite score).
    - Pass TEAS → admitted to program
    - Not Pass TEAS → Remediation/Enrichment

- One year to complete plan successfully (including passing score on the TEAS)
- Admit students in the next possible enrollment cycle

Note: The Nursing Program uses the ATI Test for Essential Academic Skills (TEAS) to determine overall scholastic readiness for enrollment in the nursing program. For information on the TEAS, please visit http: <u>https://www.atitesting.com/Solutions.aspx</u>

### Entrance Requirements for Generic Selected Students

### Students must submit a record of:

- 1. Basic Cardiac Life Support (BCLS) for health care providers through the American Heart Association (CPR: cardiopulmonary-resuscitation).
- 2. Physical Examination with clearance of essential capabilities (including the ability to lift and carry 50lbs, push/pull 100 lbs., bend/stoop/squat/crawl)
- 3. Immunization Record including TB clearance (initial 2step TB followed by an annual 1-step TB test)
- Annual Criminal Background Check and urine drug screening (see policy for student background checks and urine drug screening)
- 5. All records must be submitted by the stated due date.

### **Tuition Fees**

Resident students pay California Community College enrollment fees each semester (approximately \$1,702 dollars both years). Non-resident students pay enrollment fees as established by the District.

### Approximate Costs Related To The Program

- Uniforms, laboratory coat, shoes, books, and miscellaneous supplies: approximately \$1,200.00 total both years
- 2. Arm Patches: \$4.00 each
- 3. ATI testing and online resources: approximately \$800.00
- 4. CPR training approximately \$65.00
- 5. Physical exam and immunizations, variable costs
- 6. Student supply kits \$107.00
- 7. Annual Mask Fitting \$25.00
- 8. Annual Background check/Drug screening \$151.00
- 9. Annual Immunization tracking \$30
- 10. Parking

Students are responsible for their own meals, housing and transportation to campus and assigned clinical agencies. For students who qualify for financial aid, financial aid and loan applications are available at the Financial Aid Office.

### Program Enrollment And Progression

Enrollment in nursing courses is limited to students who have been admitted to the Nursing Program. Once enrolled, students must complete each course in the nursing program with a grade of "C" or higher to progress through the program.

### **Definition Of A College Unit**

The Nursing Program abides by the college definition of a "unit." This definition is: "A unit is defined as the course credit equal to approximately one attendance hour per week of lecture-recitation, seminar, or other approved course activity throughout a semester. A unit of credit may also be granted for approximately three (3) hours per week of laboratory (clinical). The following terms are synonymous: unit, semester unit, semester hour, credit, and credit hour."

#### Nursing Major Coursework

Pre-Nursing Course Prerequisites: All completed with a grade "C" or better (must be completed prior to applying to the nursing program)

BIOL 071*	Human Anatomy	5.0
BIOL 072*	Human Physiology	5.0
BIOL 074*	General Microbiology	5.0
*Will accept	a minimum of 4.0 semester u	nits if taken at
another col	lege	
ENGL 001A	English Composition	3.0

Note: Nursing will not accept international coursework for the prerequisite classes

# Course Supportive of the Major (required for graduation and licensure):

PSYCH 001 General Psychology 3.0 (recommended prior to enrollment in the nursing program)

#### Major Requirements: All completed with a grade "C" or better

Detter		
NURS 001	Fundamentals in Nursing	9.5
NURS 002A	Basic Medical-Surgical Nursing	5.0
NURS 002B	Maternity Nursing	4.0
NURS 003	Advanced Pediatrics/Medical-Surgical	
	Nursing	8.5
NURS 004	Advanced Medical	
	Surgical/Geriatric/Mental Health/Leade	rship
	and Management Nursing	10.0

### **General Education Courses:**

General Education Courses.	
Area A: Communication Studies (Recommend Oral Communications 20)	3.0
/	
Written Communication-ENLG-001A (met by	,
Pre-nursing prerequisite course)	
Area B: Science with lab (met by prerequisite course,	)
Area C: Fine Arts (Recommend Ethnic Studies 011)	3.0
Humanities (Recommend English 001B)	3.0
Area D: HIST 17A and 17B OR	
HIST-001 and POLSC 001	6.0
Area E: Lifelong Learning and Self Development	
(met by Nursing curriculum)	
(met by waising carricalarity	
Graduation Requirements:	
Physical Activity: PE or DANCE	1.0
Cultural Pluralism/Ethnic Studies (can be completed	
· · · · ·	
in are C or D)	
Math competency: MATH 013 OR 014 or Equivalent	
OR Intermediate Algebra Competency Exam	
Nursing Major Courses	7 0

Nursing Major Courses	37.0
Pre-requisite Courses	15.0–18.0
Course Supportive of the Major	3.0
General Education Courses	15.0
Physical Activity:	1.0
Total Program Units	71.0–74.0

#### Note: For licensure, the board of Registered Nursing requires one of the following courses to meet Societal/Cultural Pattern: ETH 010, 011, 020, 030, 035, 040, 042, SOC 010, 011, SSCI-050, ANTH 063 OR Equivalent

**Note for students with Bachelor's degree:** SB 1393: students who have earned a Baccalaureate or higher degree from an accredited college\* are only required to complete the coursework required for the registered nursing program, including prerequisites and nursing coursework. These students are not required to complete any other courses to meet graduation requirements for the associate degree.

However, to apply for licensure through the CA Board of Registered Nursing (BRN), additional coursework may be required.

EVC nursing program graduates are required to complete 3.0 units of each of the following courses or equivalent courses:

General Psychology (Psych 001),

Oral (verbal) communications (COMS 010,020,035,040,045) and Societal/Cultural Pattern (ETH 010, 011 ,030, 035, 040, 042, SOC 010, 011, SSCI 020, 050, ANTH 063).

\*Accredited College: Bachelor's degree obtained from a college or university accredited by one of the following regional accrediting bodies: (1) Western Association of Schools and Colleges (WASC); (2) Middle States Association of Colleges and Schools (MSA); (3) New England Association of Schools and Colleges (NEASC); (4)North Central Association of Colleges and Schools (NCA); (5) Northwest Commission on Colleges and Universities (NWCCU) or (6) Southern Association of Colleges and Schools (SACS).

### Nursing Courses Not Part of Nursing Major

NURS 131A NURS 131B	Nursing Resource Center, Lab 1 Nursing Resource Center, Lab 2	1.0 1.0
NURS 132A	Nursing Resource Center, Lab 3	1.0
NURS 132B NURS 170	Nursing Resource Center, Lab 4 Strategies for Student Nursing	1.0
NURS 119	Success: Entry Level Nursing Pathophysiology	2.0 2.0

### Advanced Placement

Students with previous nursing education may apply for advanced placement. This includes both students who are transferring from other state approved pre-licensure Nursing Programs and California Licensed Vocational Nurses (LVNs). LVNs are eligible for advanced placement into the Nursing Program either as generic students or 30-Unit Option students. **All advanced placement students are admitted on a space available basis**, and are selected in the following order: students returning from military service; students returning to the nursing program (after one program separation); LVN advanced placement students; students transferring from another nursing program in good academic standing; foreign trained nurses needing CA BRN remediation; and students transferring from another nursing program with a failing grade.

#### **Advanced Placement: Transfer students**

Students transferring from other nursing programs who request advanced placement must meet all eligibility criteria

for the Nursing Program, including achieving a qualifying score on the Test for Essential Academic Skills (TEAS). Advanced placement students must meet all nursing major requirements and general education requirements in order to receive the Associate of Science Degree in Nursing.

### In order to be eligible, transfer students must:

- 1. Complete an EVC college application
- 2. Complete the nursing application available during the October application cycle (available at <u>http://www.evc.edu/academics/departments/nursing-allied-health/nursing-enrollment</u>)
- 3. Provide official transcripts verifying nursing coursework
- 4. Provide a college catalog with course description as well as course syllabi
- 5. Meet with the nursing counselor to determine GE coursework and application completion
- 6. Bring supporting documents to the nursing office, S207, during the October application cycle. The application will be reviewed to determine potential placement

### Advanced Placement: LVN To RN Bridge Program

LVNs who request advanced placement as generic students must meet the same eligibility criteria for the Nursing Program generic students. You cannot apply for the LVN to RN Bridge Program unless you currently have your California LVN license at the time of your application. In addition they must complete the following:

- 1. Complete an EVC application.
- 2. Complete the Nursing application: available at http://www.evc.edu/academics/departments/nursingallied-health/nursing-enrollment : during the month of October. Indicate LVN option on the application
- Completion of the N001 Fundamentals of Nursing Challenge Exam with a "C" or better (offered in December)
- 5. Achieve qualifying cut score on the ATI Test for Essential Academic Skills (offered in January-March)
- LVNs will be randomly selected for open spaces in the second semester. LVNs admitted as generic students must meet all nursing major requirements and general education requirements in order to receive the Associate of Science Degree in Nursing.

### LVN to RN Bridge Coursework

### Prerequisites: All completed with a grade "C" or better

BIOL 071* BIOL 072* BIOL 074*	Human Anatomy Human Physiology General Microbiology	5.0 5.0 5.0
*will accept	a minimum of 4.0 semester units	
ENGL 001A	English Composition	3.0
Course Sup	portive of the Major (required for grad	luation
and licensur	e:	
PSYCH 001	General Psychology	3.0
(recommended prior to enrollment in the nursing program)		

### Nursing Major Courses

First Semester:

Basic Medical-Surgical Nursing Maternity Nursing	5.0 4.0

### Second Semester:

NURS 003	Advanced Pediatrics and Medical-Surgica	al
	Nursing	8.5

### Third Semester:

NURS 004 Advanced Medical-Surgical/Geriatric/		
	Leadership and Management Nursing	10.0

### General Education Courses:

Area A:	Communication Studies ( <i>Recommend Oral Communications 20</i> ) Written Communication-ENLG-001A ( <i>met by Pre-nursing prerequisite course</i> )	3.0
Area B:	Science with lab (met by prerequisite course)	
Area C:	Fine Arts (Recommend Ethnic Studies 011)	3.0
	Humanities (Recommend English 001B)	3.0
Area D:	HIST 17A and 17B OR	
	HIST-001 and POLSC 001	6.0
Area E:	Lifelong Learning and Self Development	
	(met by Nursing curriculum)	

### Graduation Requirements:

Physical Activity: PE or DANCE 1.0 Cultural Pluralism/Ethnic Studies (can be completed in are C or D) Math competency: MATH 013 OR 014 or Equivalent OR Intermediate Algebra Competency Exam

0 1 5	
Nursing Major Courses	27.5
Pre-requisite Courses	19.5
Course Supportive of the Major	3.0
General Education Courses	15.0
Physical Activity:	1.0
Total Program Units	54.0-57.0

Note: For licensure, the board of Registered Nursing requires one of the following courses to meet Societal/Cultural Pattern: ETH 010, 011, 020, 030, 035, 040, 042, SOC 010, 011, SSCI-050, ANTH 063 OR Equivalent

For more information contact the Nursing Program Office at (408) 270-6448 (Sequoia S207) or access the Evergreen Valley College web site:

http://www.evc.edu/academics/departments/nursingallied-health/nursing-overview

### LVN 30-Unit Option

A 30-Unit Option is available for California LVNs that fulfills the California State Board of Registered Nursing requirements. (See Section 1429 of Title 16 – California Code of Regulations Nurse Practice Act.) Courses in the 30-Unit Option are completed in addition to the courses required for Vocational Nurse Licensure. Section 1429 provides that no more than thirty (30) semester units in nursing and related science subjects can be required. LVNs choosing the 30-Unit Option are not required to meet course recency requirements or to complete college placement testing. Following completion of the designated ten (10) units of Human Physiology and General Microbiology, with a "C" or

better, LVNs apply to complete the remaining twenty (20) units in the Nursing Program. LVNs choosing the 30-Unit Option must complete a form stating this intention prior to commencing coursework. 30-Unit LVNs are admitted on a space available basis only. LVNs choosing the 30-unit option must complete the following:

- 1. Complete an EVC application.
- 2. Complete the Nursing application during the October application cycle: (available at <a href="http://www.evc.edu/academics/departments/nursing-allied-health/nursing-overview">http://www.evc.edu/academics/departments/nursing-allied-health/nursing-overview</a>): indicate 30 unit LVN option.
- Completion of the N001 Fundamentals of Nursing Challenge Exam with a "C" or better (offered in December)
- 4. Achieve qualifying cut score on the ATI Test for Essential Academic Skills (offered in January-March)
- 5. LVNs will be randomly selected for open spaces in the third semester.

### LVN 30-Unit Option Coursework

#### Prerequisites: No recency required

Prerequisites. No recency required		
BIOL 072 BIOL 074 NURS 005	Human Physiology General Microbiology Role Transition	5.0 5.0 1.5
Nursing Ma	jor Courses	
First Semes	ster:	
NURS 003	Advanced Pediatrics and Medical-Surgical Nursing	8.5
Second Semester:		
NURS 004	Advanced Medical-Surgical/Geriatric/ Leadership and Management Nursing	10.0
Unit Breakdown Prerequisite Course Nursing Major Courses Total Units		11.5 18.5 30.0

Following completion of the 30-Unit Option, LVNs are eligible to apply to take the NCLEX-RN. Completing the 30-Unit Option does not constitute graduation from the Nursing Program. In addition, completing the 30-Unit Option may limit the ability to gain licensure endorsement in other states or impact employment mobility in some health care institutions.

California Code Of Regulations, Section 1444, Regarding Criminal Conviction In accordance with California Code of Regulations, Section 1444, a person convicted of any offense other than a minor traffic violation may not qualify to be licensed as a Registered Nurse. If there are questions regarding this matter, further information is available at the board's web site: **www.rn.ca.gov.** 

### <u>Policy For Impaired Nursing Students</u> (Emotional Illness And Substance Abuse)

A. Purpose

Recognize inappropriate behaviors and performance, which may be attributed to substance abuse and/or emotional illness.

B. Applicability

Students seeking enrollment or currently enrolled in Evergreen Valley College Nursing Program.

C. Impaired Nursing Student Statement

Client safety is an overriding principle in the delivery of health care. For the health care professional to provide safe care, the health care professional must be able to make sound judgments. Thought processes and decision making can be adversely affected by excessive stress, and poor mental health and substance abuse. Impaired by the aforementioned factors, the health care professional can easily make unsafe decisions and thereby jeopardize client safety.

As health care professionals, we recognize that excessive stress, poor emotional and physical health and substance abuse are conditions that can be treated by early recognition and rehabilitation. Rehabilitated students are encouraged to re-enter the education process for successful completion of a health care program.

The student whose thought processes and decisionmaking ability is impaired by excessive stress, and/or poor emotional health and/or the abuse of substances will be considered to be unsafe to provide health care services and will be removed from the clinical setting. The student's performance will be subject to faculty review and possible dismissal from the program. In addition, the student will be counseled about the importance of seeking voluntary aid for such conditions that could, if left unattended, lead to disciplinary action and may prevent them from being licensed to practice nursing in the State of California.

D. Program Philosophy

The philosophy of the Evergreen Valley College Nursing Program concurs with the California State Board of Registered Nursing in relation to nursing students who are impaired by substance abuse or emotional illness. The Nursing Program's philosophy is:

- 1. We recognize that substance abuse and emotional illness are treatable diseases.
- 2. We believe that personal and health problems arising from these diseases can affect academic and clinical performance, making the student a danger to self and clients.
- 3. We believe that human beings can learn and change behaviors and that nursing students with diseases can be encouraged to seek help in order to recover.
- 4. We believe that the nursing student has the primary responsibility to seek treatment.
- 5. We are committed to confidential handling of recognition and treatment of these diseases.
- E. Signs and Symptoms of Impaired Nursing Students

Signs and symptoms of nurses abusing alcohol, drugs, or experiencing emotional impairment include, but are not limited to, the following:

Lack of enthusiasm-increasing absenteeism, arriving late and wanting to leave early, frequently requesting time off, taking extended meal and coffee breaks and refusing difficult or additional assignments; odor of alcohol or marijuana on breath; slurred or incoherent speech; chronic drowsiness and /or sleepiness; Tremors of hands; disorientation; unusually aggressive behavior; unexplained work errors; lack of coordination; unreasonable resentment, suspiciousness, overreaction to criticism; controlling behavior and inflexibility; isolation and withdrawal; irritability and mood swings; blaming, defensiveness and frequent conflicts; difficulties with interpersonal relationships; forgetfulness; frequent trips to the bathroom; repeated use of breath mints or mouth wash; deteriorating appearance; blackouts; unexplained nausea and vomiting or diarrhea; tremors, anxiety and "spaciness"; hangovers; unexplained diaphoresis; Unexplained sniffing, sneezing, watery eyes; unusual, unexplained weight loss or gain; frequent complaints of illness or injury; excessive bruising on arms, ankles, and hands.

### F. Rehabilitation

It is the responsibility of the student to provide the Dean of Nursing and Allied Health with sufficient evidence of rehabilitation before reinstatement will be considered.

- 1. Evidence of completion of an accepted/ recognized inpatient or outpatient diversion program.
- 2. Letters from recognized recovery programs attesting to current sobriety and the length of time of sobriety if there has been a history of drug and/or alcohol abuse.
- A current mental status examination by clinical licensed psychologist or psychiatrist. The evaluation should address the likelihood of similar acts in the future, and should speak to the suitability of the student nurse for the profession.
- G. Reinstated Students

Students who are considered for readmission to the Nursing Program must supply sufficient evidence from the recognized program or individual supporting continued compliance with the treatment plan. This evidence must be given to the Dean of Nursing and Allied Health before the student will be allowed to reenter the program. Program re-entry will be on a space available basis only.

### Americans With Disabilities Act Compliance Statement

The nursing program does not discriminate against qualified individuals with disabilities and complies with the 1990 Americans with Disabilities Act (ADA).

### Disability is defined in the Act as:

- 1. Physical or mental impairment that substantially limits one or more of the major life activities of such individuals.
- 2. A record of such impairment.
- 3. Being regarded as having such an impairment.

For the purpose of Nursing Program compliance, a qualified individual with a disability is one who, with or without reasonable accommodation or modification, meets the essential requirements of Evergreen Valley College Nursing Program. These requirements are described in the following: Essential Capabilities and Functional Requirements.

### A. Essential Capabilities

Evergreen Valley College Nursing Program students must have abilities and skills of five (5) varieties: Cognitive-Conceptual, Behavioral and Social Attributes, Communication, Sensory, and Motor. A student should be able to perform in a reasonably independent manner without the use of a surrogate. To function effectively and safely the student must be able to do the following:

Cognitive-conceptual: Critical thinking and clinical judgment are essential abilities of the professional nurse. These abilities include measurement, calculation, reasoning, analysis and synthesis.

Behavioral And Social Attributes: Students must possess the emotional stability required for full utilization of their intellectual abilities. The prompt completion of all responsibilities inherent to the diagnosis and care of patients and the development of mature, sensitive and effective relationships with patients are essential. Students must be able to tolerate physically taxing workloads and to multitask effectively and efficiently under stress. They must be able to adapt to changing environments; to display flexibility and learn to function effectively, despite the uncertainties inherent in the clinical situations, to interact and establish rapport with individuals, families, and groups from a variety of social, emotional, cultural, and intellectual backgrounds. Compassion, integrity, honesty, concern for others, interpersonal skills, interest and motivation are all personal qualities that should be demonstrated throughout the education process.

Communication: Students must be able to speak, to hear and to observe patients in order to elicit information, describe changes in mood, activity and posture, and perceive nonverbal communications. Students must be able to communicate effectively and sensitively with patients, colleagues, and other personnel. Communication includes not only speech but also reading and writing. Students must be able to communicate in English effectively and efficiently in oral and written form with all members of the health care team, patients, and families. (See specific Functional Requirements.)

Sensory: Students must be able to observe a patient accurately. Observation necessitates the functional use of the senses of vision, smell, touch, hearing and somatic sensation. (See specific Functional Requirements.)

Motor: Students should have sufficient motor function to elicit information from patients by palpation, auscultation, percussion and other assessment techniques. Students should be able to execute gross and fine motor movements required to provide general care and emergency treatment of patients. Many actions require coordination of both gross and fine muscular movements, equilibrium and functional use of the senses of touch and vision. (See specific Functional Requirements which are based on community standards of health care agencies.) These capabilities must be demonstrated in the clinical, laboratory, and theory (classroom) interactions and evaluations.

B. Functional Requirements

The Functional Requirements described below are representative, but not limited, to those that must be met by an individual to successfully perform the essential functions of a professional nurse.

Communication Ability:

- 1. Communicate effectively and efficiently in English with patients, families, and other health care providers, both verbally and in writing. (Example: explain treatment procedures, teach patients and families, and document in charts.)
- 2. Effectively adapt communication for intended audience.
- Interact, establish rapport with individuals, families, and groups from a variety of social emotional, cultural and intellectual backgrounds.
- 4. Assume the role of a health care team member.
- 5. Function effectively under supervision.

Sensory Capability:

- 1. Coordinate verbal and manual instruction.
- 2. Assess a patient from 10 feet away to observe posture and response to treatment.
- 3. Respond to a timer, alarm or cries for help.
- 4. Auditory, visual, and tactile ability sufficient to assess a patient status and perform treatments. (Example: color changes in skin, hear heart and lung sounds.)

#### Motor Capability:

- 1. Move from room to room and maneuver in small spaces.
- 2. Transfer patients who may require physical assistance.
- 3. Guard and assist patients with ambulation.
- 4. Perform exercise techniques, including applying resistance during exercise.
- 5. Lift and carry up to 50 pounds, and exert up to 100 pounds force or push/pull.
- 6. Squat, crawl, bend/stoop, reach above shoulder level, use standing balance, and climb stairs
- 7. Use hands repetitively; use manual dexterity.
- 8. Perform CPR.
- 9. Travel to and from academic and clinical sites.
- 10. Able to spend 75.0% to 90.0% of clinical time standing/walking.

### Policy for Student Criminal Background Checks And Urine Drug Screening

A. Policy Statement

All students entering the nursing program are required to obtain a criminal background check and urine drug screen. B. Purpose

The 2004 Manual for Hospitals published by the Joint Commission on Accreditation of hospitals and Healthcare Organizations (JCAHO), the major accreditation body for hospitals, requires that all staff members, student, faculty and volunteers meet standards relating to criminal background checks and freedom from drugs.

C. Policy

Overview: Students are responsible for costs associated with the criminal background check and drug screen. Students must further agree that all results are available to the nursing program and the clinical sites associated with the program. The program is responsible for ensuring that students comply with individual hospital policy regarding disclosure of results. Should a clinical agency refuse to place a student based on the outcome of either the background check or drug screen, the program has no responsibility for arranging an alternative clinical placement.

1. Criminal Background Check:

Upon acceptance in the nursing program, students must clear a criminal background check. Failure to complete this process will result in dismissal from the program. If the background check indicates criminal behavior, the student may be dismissed from the program.

2. Urine Drug Screen:

The nursing program maintains a no tolerance policy regarding substance abuse. All students must clear a urine drug test. Failure to undergo this test will result in dismissal from the program. If the drug screen comes back diluted the student will be allowed one (1) retest. If the student fails the second test, the student will be dismissed from the program.

### Policy for Students Returning to the Program

A. Policy Statement:

The policy is intended to clarify the number of times a student can return to the EVC Nursing program. Students can request to return to the nursing program one (1) time within two years of program separation due to course failure or course withdrawal from any nursing major course.

- B. Purpose: To establish guidelines for students requesting to return to the EVC Nursing Program
  - 1. Definition of Returning Student

A "returning student" is defined as a student who has at any time been enrolled in one (1) or more courses in the Evergreen Valley College Nursing Program. All students who have enrolled in an EVC nursing major course and attended class at least one (1) day will be considered an "enrolled" student.

- 2. Exceptions
  - Please note the following exceptions.
  - a. Students who leave the program because of being called to active military duty are able to return to the program.

### 3. Procedure

- a. Students eligible to return to the program must complete the "Request to Return to the Nursing Program" form.
- b. Requests must be submitted by the posted due dates.
- c. Students eligible to return must demonstrate written evidence of compliance with faculty recommendations for remediation. Faculty and Dean will evaluate each student's request to return on an individual basis.
- d. Students eligible to return will be selected on a space available basis according to the following priority:
  - i. Students continuing in the program
  - ii. Students returning from active military duty
  - iii.Students granted a medical or personal leave if the reasons for their medical or personal leave have been resolved
  - iv.Students who request to return to the nursing program one (1) time following program separation with evidence of following through on the recommended plan for academic remediation (if applicable).
  - v. LVNs entering the LVN to RN Bridge Program
  - vi.Students requesting to transfer from another nursing program who have a "C" or higher grade in every nursing major course and meet all eligibility requirements of the EVC Nursing Program (Transfer students who have been previously enrolled in the EVC Nursing Program and have two (2) course failures in the EVC Nursing Program are not eligible to apply for transfer back to the program.)
  - vii. Foreign educated nurses needing CA BRN remediation
  - viii. Students requesting to transfer from another nursing program who leave that program with a failing grade in a nursing major course and meet all eligibility requirements of the EVC Nursing Program (Transfer students who have been previously enrolled in the EVC Nursing Program and have two (2) course failures in the EVC Nursing Program are not eligible to apply for transfer back to the program.)

### Further Information

For further information about the Nursing Program contact the Nursing Program Office at (408) 270-6448 (Sequoia 207) or access the Evergreen Valley College web site: www.evc.edu for specific questions on financial aid and counseling/testing.

### PARALEGAL STUDIES

The paralegal profession is one of the fastest growing job fields in the nation. Paralegals hold increasingly important and high paying positions at large and small law firms, Fortune 500 corporate legal departments, government agencies, banks, real estate and insurance companies, nonprofit organizations, and startup firms. Evergreen Valley College's Paralegal Studies Program prepares graduates to work as a "paralegal" or "legal assistant" under the educational standards set by California Business and Professions Code Section 6450. To qualify for an Associate in Arts degree complete each major and major elective course with a grade of "C" or better and the general pattern of 39 units. To qualify for an Associate in Science degree complete each major and major elective course with a grade of "C" or better, the general education pattern of 24 units, and recommended electives to total 60 units. The Paralegal Studies Certificate of Achievement prepares students for employment as a paralegal or legal assistant. To be awarded the certificate, a grade of "C" or better is required in each major requirement.

### ASSOCIATE IN ARTS

LA 010	Introduction to Law, Legal Research, the Constitution, and Ethics	3.0
1 4 074		
LA 071	Legal Research	3.0
LA 072	Legal Analysis and Writing	3.0
Legal S	pecialty Courses (listed below)	15.0
	Requirements quirements nits	24.0 <u>39.0</u> 63.0
ASSOC	IATE IN SCIENCE	

LA 010	Introduction to Law, Legal Research,	
	the Constitution, and Ethics	3.0
LA 071	Legal Research	3.0
LA 072	Legal Analysis and Writing	3.0
Legal Sp	pecialty Courses (listed below)	15.0
Major R	equirements	24.0
Elective	S	12.0
G.E. Re	quirements	<u>24.0</u>
		60.0
CERTIF	ICATE OF ACHIEVEMENT	
LA 010	Introduction to Law, Legal Research, the Constitution, and Ethics	3.0

	the Constitution, and Ethics	3.0
LA 071	Legal Research	3.0
LA 072	Legal Analysis and Writing	3.0
Legal S	pecialty Courses (listed below)	<u>15.0</u>
-	· - · · ·	24.0

### LEGAL SPECIALTY COURSE LIST

- LA 011 Overview of Contracts, Property, and Tort Law
- LA 014 Civil Litigation
- LA 016 California Courts and Litigation Practice
- LA 033 Tort and Personal Injury Law
- LA 036 Real Estate and Property Law
- LA 038 Family Law
- LA 040 Criminal Law
- LA 042 Corporate and Partnership Law
- LA 044 Intellectual Property Law
- LA 046 Immigration Law
- LA 050 Constitutional Law

Program Learning Outcomes forAssociate in Arts, Associate in Science, and Certificate of Achievement in Paralegal Studies:

- Demonstrate a proficient knowledge of the various areas of law and their importance
- Describe the legal profession's basic ethical guidelines and apply them in hypothetical situations
- Demonstrate effective legal research skills by selecting and utilizing appropriate sources of law
- Prepare legal research memoranda and other documents commonly used by attorneys
- Use legal terminology capably in an appropriate context

### PATIENT COMMUNITY NAVIGATOR

### **CERTIFICATE OF SPECIALIZATION**

The Certificate in Patient Community Navigator is designed to train individuals to better understand the complexities of the health care system, and communicate effectively in a variety of situations, so they can help patients and their families obtain the health care services they need in an efficient manner. Patient Navigators help patients overcome the barriers that keep them from getting timely care. The courses integrate to examine medical and environmental health issues, basic principles of general and interpersonal communication, and psychological processes of coping with challenges. Students will complete work experience in a health care institution or agency.

#### Core Requirements

PSYCH 060	Dynamic Health Concepts Medical Terminology Interpersonal Communication Personal Growth and Adjustment	3.0 1.0 3.0 3.0
FCS 138	Work Experience	3.0 1.0

#### Recommended Courses

Total units		11.0
BIS 121	Web Techniques for Business	1.0
BIS 16	Medical Front Office Skills	2.0
COUNS 015	Blueprint for Success	1.0
ETH 010	Introduction to Ethnic Studies	3.0
FCS 050	Life Management	3.0

Program Learning Outcomes for Certificate of Specialization in Patient Community Navigator:

- Demonstrate effective written and oral communication necessary for patient navigation.
- Interpret complex healthcare issues in order to help patients make informed decisions.
- Examine psychological processes through which people manage to cope with challenges.
- Apply and integrate terminology, concepts, principles, and practices of a patient community navigator in a healthcare or agency setting.

### PHYSICS

### ASSOCIATE IN SCIENCE IN PHYSICS FOR TRANSFER DEGREE (AS-T)

The study of Physics includes all of the energy interactions in the physical world. This study includes the smallest particles in the atom to the electrical energy flowing through our household appliances to the movements of the planets in our solar system, and even to the heat and light generated from the stars.

Much of the course of study at Evergreen Valley College is devoted to the energy relationships of everyday life, such as heat, light, electricity, mechanical energy, sound, and magnetism. The Theory of Relativity and Quantum Mechanics are also discussed.

A graduate with this degree usually will transfer to a fouryear college to eventually earn a Bachelor's Degree. Graduates with this degree may work in technical fields in business and industry. Further work toward a Masters or PhD in Physics or Astronomy is preferable if a student plans to teach or work in research.

Earning an Associate of Science in Physics for Transfer will guarantee a student admission to a CSU campus, but not necessary to a particular campus.

PHYS 004A	General Physics	5.0
PHYS 004B	General Physics	5.0
PHYS 004C	General Physics	5.0
MATH 071	Calculus I with Analytic Geometry	5.0
MATH 072	Calculus II with Analytic Geometry	5.0
MATH 073	Multivariable Calculus	5.0
Major Require	ements: U General Education	30.0 37.0
Doublecounte	ed	7.0
Total units		60.0

Students who complete the Associate in Science in Physics for Transfer degree must complete the following:

- Completion of 60 CSU transferrable units
- A minimum of at least 2.0 GPA in CSU transferrable courses. Note that a higher GPA may be required in some institutions
- Completion of at least 18 units in the major with a grade of "C" or better
- Certified completion of the CSU General Education-Breadth (CSU GE-Breadth) requirements, or completion of the Intersegmental General Education Transfer Curriculum (IGETC) requirements

### Please Note:

High School Preparation: Courses in physics, chemistry, four years of high school mathematics are required. If this preparation is not complete, Evergreen Valley College offers courses to meet this preparation. If the preparation is not complete, it may take more than two years to complete the AS-T degree.

No more than 60 units are required for this degree and no additional requirements will be imposed by Evergreen Valley

College (CEC section 66746). In addition, remedial noncollegiate level coursework will not be counted toward units required for the associate degree for transfer.

Program Learning Outcomes for Associate in Science in Physics for Transfer:

- Identify all of the physical quantities in a problem, and define the steps to model and solve real world problems
- Use inductive and deductive reasoning to analyze evidence to arrive at logical conclusions
- Demonstrate proficiency in assembly of experimental apparatuses to conduct and analyze measurements of physical phenomena
- Assess experimental uncertainty to aid in making meaningful comparisons between experiment and theory

### PSYCHOLOGY

### ASSOCIATE IN ARTS

This major prepares students to transfer to California State Universities and University of California campuses for those interested in a Bachelor's Degree in Psychology. In addition, the psychology major will provide a background for further study and careers in psychology, education, business, law, law enforcement, other social sciences, medicine and the allied health field. A grade of "C" or better is required in each major course.

### Core Requirements

Major Requirements12.0Major Electives6.0Recommended Electives3.0General Education Requirements39.0Total Units60.0		
ANTH063Introduction to Cultural AnthropologyBIOL020Human BiologyBIOL021General BiologyBIOL071Human AnatomySOC010Introduction to SociologySOC011Social Problems		
Recommend	ed Electives from Related Disciplines	3.0
PSYCH 092 PSYCH 096 PSYCH 099 PSYCH 100	Developmental Psychology Marriage, Family and Intimate Relations Abnormal Psychology Human Sexuality	hips
PSYCH 026	Violence against Women: Cross-Cultura Perspective Personal Growth and Adjustment	11
PSYCH 020 PSYCH 025 PSYCH 026	Psychology of Stress Reduction Psychology of Women: Global Perspect	
Major Electiv	ves (6 units from the following)	6.0
PSYCH 001 PSYCH 018 PSYCH 030 MATH 063	General Psychology Introduction to Research Methods Introduction to Biological Psychology Elementary Statistics	3.0 3.0 3.0 3.0

### ASSOCIATE IN ARTS IN PSYCHOLOGY FOR TRANSFER DEGREE (AA-T)

Psychology is the scientific study of human and animal behavior and mental processes, including cognition, emotion, sensation, perception and interaction. In pursuing the Associate in Arts in Psychology for Transfer degree, students acquire skills in research, information gathering, and analytic thinking. Students majoring in psychology develop critical thinking, problem solving and written and verbal communication skills. As psychology majors, students have learning opportunities that are relevant to many types of careers, including business, education, government, nonprofit organizations and within health and human services.

The Associate in Arts in Psychology for Transfer degree will be awarded upon completion of coursework totaling 60 California State University (CSU) transferable units including the major requirements and the Intersegmental General Education Transfer Curriculum (IGETC) or California State University General Education (CSUGE) requirements with a minimum grade point average of 2.0. All courses in the major must be completed with a grade of "C" or better.

### Core Requirements

Major Requirements	18-20
CSU GE Breadth or IGETC for CSU	37.0-39.0
Transferable Electives (as needed)	0-5
Double Counted	<u>13-16</u>
Total (maximum)	60.0

Students who complete the Associate in Arts in Psychology for Transfer degree must complete the following:

- Completion of 60 CSU transferrable units
- A minimum of at least 2.0 GPA in CSU transferrable courses. Note that a higher GPA may be required in some institutions
- Completion of at least 18 units in the major with a grade of "C" or better

 Certified completion of the CSU General Education-Breadth (CSU GE-Breadth) requirements, or completion of the Intersegmental General Education Transfer Curriculum (IGETC) requirements

### \*G.E. applicable course

<u>Please Note:</u> No more than 60 units are required for this degree and no additional requirements will be imposed by Evergreen Valley College (CEC section 66746). In addition, remedial non-collegiate level coursework will not be counted toward units required for the associate degree for transfer.

Program Learning Outcomes for Psychology A.A. and AA-T:

- Read critically about topics in psychology thereby identifying problems, theses, arguments, evidence, and conclusions.
- Write critically about topics in psychology thereby addressing problems, formulating theses,
- making arguments, analyzing and weighing evidence, and deriving conclusions.
- Think critically in speaking about topics in psychology thereby articulating problems, stating theses, posing arguments, explaining evidence and communicating conclusions.

### SURVEYING AND GEOMATICS

Evergreen Valley College offers the only Surveying and Geomatics program in the South Bay area. The program trains students with the necessary skills to become a land surveyor. It provides students with the formal theoretical and laboratory course work necessary to prepare for the Land Surveyors-In-Training Examination and the Professional Land Surveyors Examination. The program provides students with three options: An Associate in Arts Degree, an Associate in Science Degree, and a Certificate of Achievement. In order to be awarded the degree or certificate, a grade of "C" or better is required in each major course and major elective.

### ASSOCIATE IN ARTS

CADD 130 ENGR 018 ENGR 060 ENGR 061 ENGR 063 SG 100* SG 141 SG 142 SG 144 SG 145 SG 145 SG 146 SG 147 SG 148	Fundamentals of AutoCAD <b>OR</b> Engineering Design and Graphics Surveying Plane Surveying GIS for Civil Engineering and Surveying Applied Math for Land Surveying Boundary Control and Legal Principles California Coordinate System Photogrammetry Astronomy for Surveyors CAD for Civil Engineering, Surveying and Land Development Global Positioning for Surveyors Maps, the Subdivision Map Ace and the Land Surveyors Act	3.0 3.0 3.0 1.0 3.0 1.0 1.0 1.0 3.0 3.0 3.0
SG 149	3D Laser Scanning for Land Surveying	3.0
General Education Requirements		31.0 39.0 70.0

### ASSOCIATE IN SCIENCE

#### Major Requirements:

ENGR 061 ENGR 063 SG 100* SG 141 SG 142 SG 143 SG 145 SG 146 SG 147 SG 148 SG 149 <u>Major Elec</u>	Engineering Design and Graphics Surveying Plane Surveying GIS for Civil Engineering and Surveying Applied Math for Land Surveying Boundary Control and Legal Principles California Coordinate System Photogrammetry Astronomy for Surveyors CAD for Civil Engineering, Surveying and Land Development Global Positioning System for Surveyors Maps, the Subdivision Map Ace and the Land Surveyors Act 3D laser Scanning for Land Surveying <b>tives:</b>	3.0 3.0 3.0 1.0 3.0 1.0 1.0 1.0 1.0 3.0 3.0 3.0 3.0 5.0
ENGR 010 LA 071 BUS 065 BUS 082	Engineering Processes and Tools Legal Research Concepts of Management Introduction to Business	
Major Requ Elective Ur General Ec Total Units	nits Iucation Requirements	31.0 5.0 <u>24.0</u> 60.0
<u>CERTIFICA</u>	TE OF ACHIEVEMENT	
CADD 130 ENGR 018	Fundamentals of AutoCAD <b>OR</b> Engineering Design and Graphics Surveying	3.0 3.0

\* Math 22 also satisfies this requirement.

Program Learning Outcomes for Associate in Arts, Associate in Science, and Certificate of Achievement in Surveying and Geomatics:

- Create engineering graphics and surveying maps.
- Design and conduct surveys using various tools including GPS and GIS
- Incorporate maps, the subdivision map act, and the land surveying act to produce standard and legal surveys.
- Use the California coordinate system and boundary control and legal principles in surveys.

### **CHAPTER 4: DEGREES AND CERTIFICATES**

# TRANSLATION AND INTERPRETATION – CERTIFICATE OF ACHIEVEMENT

This certificate program is designed to prepare students for a career in legal/court interpretation. The courses in this program are designed to prepare students to pass the State of California Court Interpreter Certification Exam. All program participants must be fluent in Spanish and English. Students must complete each course with a grade of "C" or better.

SPAN 031 SPAN 032 SPAN 033 SPAN 035 SPAN 036A SPAN 036B SPAN 037A	Introduction to Translation & Interpreting Spanish Grammar and Composition Spanish/English Linguistics Analysis Sight Translation Consecutive Interpretation I Consecutive Interpretation II Simultaneous Interpretation I	4.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0
SPAN 037A	Simultaneous Interpretation I	3.0
SPAN 037B	Simultaneous Interpretation II	3.0
Total Units		25.0

Program Learning Outcomes for Certificate of Achievement in Translation and Interpretation:

- Apply the terminology used in translating and interpreting.
- Differentiate between translating and interpreting.
- Apply grammar and composition rules correctly.
- Translate sentences and texts from English to Spanish.
- Demonstrate appropriate grammar terminology through a verbal discussion.
- Identify the syntactic differences and similarities between Spanish and English.
- Identify text type and audience in order to execute translation decisions.
- Apply the appropriate use of sight translation in various settings.
- Use consecutive interpretation in the appropriate situations in court and hospital settings
- Interpret complex proceedings up to 145+ wpm.

### Please Note:

There is a separate application process for this program. Interested students should submit an application so they can be notified when the next group of students will begin the Translation & Interpreting program sequence. This date will depend on the number of interested students and the availability of instructors.

### Minimum requirements:

- 1. All applicants must be fluent in Spanish and English, and have a speaking proficiency equivalent to that of an educated native speaker. Applicants will have to take a bilingual proficiency assessment.
- 2. It is recommended that all applicants should have completed at least one term of college English.
- 3. All applicants must submit a Translation and Interpreting application to the Language Arts Division, located in the Roble building, room RE-206.
- 4. All applicants must attend an orientation.



# **CHAPTER 5: COURSE DESCRIPTIONS AND INFORMATION**



## IN THIS CHAPTER:

- Course Information Keys
- Course Prerequisites and Corequisites
- Advisories on Recommended Preparation (Advisory Levels)
- Open Curriculum
- Advisory Math Levels
- · Advisory Writing Levels
- Advisory Reading Levels
- Course Numbering
- Repeating Courses
- Course Descriptions

### **COURSE INFORMATION KEYS**

### GRADING

L=	Letter Grade Only
К=	Mandatory Pass/No Pass
0=	Optional Pass/No Pass
N=	Non-Graded

### **DEGREE APPLICABLE**

<b>A.A.</b> =	Applies to an Associate of Arts Degree
<b>A.S</b> . =	Applies to an Associate of Science Degree
NAA =	Offered in credit mode but does not apply to an A.A. or A.S. Degree
AA-T and AS-T =	Associate Degrees for Transfer
NC =	No credit course
District G.E.=	Meets criteria for District GeneralEducation
CSU G.E.=	Meets criteria for California State University General Education
IGETC=	Meets criteria for IGETC (applicable to both CSU and UC system)

### **TRANSFER STATUS**

CSU=	Course has been accepted by the CSU and will be on Baccalaureate list
UC=	Course has been accepted by the University of California System
UC+=	UC will accept a total 6 units of these courses with some stipulations

**Course Sequence:** Capital letters following the course number indicate that two (A, B) or more semesters form a sequence. The A semester must be completed before the B, etc., unless specifically noted in the course description.

**Course Number and Titles:** Course is identified by a course number and brief title.

**Course Description:** A brief statement identifies the scope and purpose of the course, and in many instances, the students who should take it.

A course may not be repeated for credit unless it is stated at the end of the course description. A counselor may require the student to obtain the instructor's written consent before instructing the student to enroll in a course if it is to be repeated for credit.

S

## **CHAPTER 5: COURSE DESCRIPTIONS AND INFORMATION**

**Units:** Identifies the number of units that are earned upon successful completion of the course, or courses in a sequence.

**Grading:** Indicates the type of grading available for that course. For example, Grading: L means the course may be taken for letter grade only. All courses may be offered during the day, evening, and/or weekend sessions. The offering of any course described is contingent upon adequate enrollment.

### **COURSE PREREQUISITES AND COREQUISITES**

### Definitions

"Prerequisite" means a condition of enrollment that a student is required to meet in order to demonstrate current readiness for enrollment in a course or educational program.

"Corequisite" means a condition of enrollment consisting of a course that a student is required to simultaneously take in order to enroll in another course.

**Note:** Prerequisites and Corequisites are listed under each course in the schedule of classes and catalog.

### **Prerequisite and Corequisite Challenge**

A prerequisite or corequisite may be challenged for any of the following reasons:

- 1. The student has the knowledge or ability to succeed despite not meeting the prerequisite or corequisite
- 2. The prerequisite has not been made reasonably available to the student
- 3. The prerequisite has not been established in accordance with the District's process for establishing prerequisites or corequisites.
- 4. The prerequisite or corequisite is discriminatory or applied in a discriminatory manner
- 5. The prerequisite was established in violation of Title 5

### **Verification of Equivalency**

If the student believes that he/she has completed the prerequisite(s) or corequisite(s) for this course as listed in the schedule of classes or catalog based on previous coursework at another institution, he/she should have transcripts or other evidence of meeting the course prerequisite.

### **Challenge Process**

If the student believes that he/she has completed the prerequisite(s) or corequisite(s) for this course as listed in the schedule of classes or catalog based on previous coursework or personal experience, he/she may do the following:

- 1. Pick up a Prerequisite Challenge Form at the Office of Admissions and Records, and complete the required information. Attach transcripts or other evidence of meeting the course prerequisite.
- 2. Turn in completed form to Admissions and Records and register for the class. This registration is temporary pending approval of the prerequisite challenge process.

- 3. See a Counselor or Instructor if additional information is needed.
- 4. If still unresolved student can meet with the Instructional Dean in the discipline, to present his/her case.

The College will provide a final response to the prerequisite challenge within 5 working days.

# ADVISORIES ON RECOMMENDED PREPARATION (ADVISORY LEVELS)

### Definition

"Advisory on recommended preparation" means a condition of enrollment that a student is advised, but not required to meet before, or in conjunction with, enrollment in a course or educational program.

Advisory Levels are typically met through completion of reading, writing, or math courses listed in the schedule of classes and catalog. Although these levels are advisory rather than mandatory, students are very strongly encouraged to adhere to them and to follow the advice of their counselors related to the advisory levels.

### Location

Advisory Levels are listed under each course in the schedule of classes and catalog.

### **OPEN CURRICULUM**

An Open Curriculum class is a class that has no prerequisites of any kind. However, some courses, such as English 321 and Math 310, may require that placement test results be on file prior to the first day of class. Classes such as this with an additional requirement are marked with an \* after the words "open curriculum."

### ADVISORY MATH LEVELS

Math levels are advisory only for courses outside of the math discipline.

**Advisory Math Level 1**: arithmetic skills including fractions, decimals, and percentages

List of courses that will provide this skill level:

- 1. 3 units of MATH 310 with a P grade or
- 2. BUS 001 or
- 3. ACCTG 101

Advisory Math Level 2: beginning algebraic skills

List of courses that will provide this skill level:

1. Math 111 with a P grade or placement based on assessment

Advisory Math Level 3: intermediate algebraic skills

List of courses that will provide this skills level:

- 1. MATH 013 with a C grade or higher or
- 2. BUS 060 with a C grade or higher

**Advisory Math Level 4:** advanced algebraic and trigonometric skills (sometimes called pre-calculus)

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List of courses that will provide this skills level:

1. MATH 025 or (MATH 021 and 022) with a C grade or higher

Advisory Math Level 5: first semester calculus

List of courses that will provide this skills level:

- 1. MATH 071 with a C grade or higher
- Advisory Math Level 6: second semester calculus

List of courses that will provide this skills level:

1. MATH 072 with a C grade or higher

**Advisory Math Level 7:** multivariate calculus or differential equations or linear algebra.

List of courses that will provide this skills level:

1. MATH 073 or 078 or 079, with a C grade or higher

### **ADVISORY WRITING LEVELS**

**Advisory Write Level 2**: having the ability to write simple, compound, and complex sentences; develop a written paragraph; and to use correct grammar and spelling.

List of courses that provide this skill level:

- 1. ENGL 330 or ENGL 335 (4 units) or
- 2. ESL 302

A "P" grade is required in all of these courses or placement based on assessment.

Advisory Write Level 3: having the ability to write a wellorganized five-paragraph essay, use rhetorical modes and methods of organization, write paragraphs with unity and coherence, and use the basic mechanical skills and syntactical arrangements in writing paragraphs.

List of courses that provide this skill level:

- 1. ENGL 104 or ENGL 092 or
- 2. ESL 091 (6 units)

A "C" or "P" grade is required in all of these courses or placement based on assessment.

Advisory Write Level 4: having the ability to write a well organized paragraph essay in support of a clearly stated thesis; apply an analytical understanding of college-level text; apply basic research skills and critical thinking skills; and recognize audience, purpose, and tone.

List of courses that provide this skill level:

1. ENGL 001A: C grade required

### **ADVISORY READING LEVELS**

Advisory Read Level 1: having the ability to find stated and implied main ideas in simple passages; identify important details; understand the use of new vocabulary in textbook reading passages, utilize textbook reading strategies, and understand what it means to read critically.

List of courses that provide this skill level:

- 1. ENGL 321 or READ 350 or
- 2. ESL 313

Advisory Read Level 2: having the ability to find the state and main idea in simple and complex passages; summarize information; sequence information in complicated texts, engage in inferential analysis of college reading materials; use study techniques for college textbooks; and use note taking systems.

List of courses that provide this skill level:

- 1. ENGL 322 or READ 301 or
- 2. ESL 302

A "P" grade is required in all of these courses or placement based on assessment.

Advisory Read Level 3: having the ability to identify the thesis statement in college materials, understand and identify main ideas and supporting details, recognize and identify organizational patterns, make complex inferences, summarize and paraphrase information, separate fact from opinion, recognize connotation and denotation, detect bias, recognize errors in reasoning, use a college level vocabulary, use rate flexibility in reading a wide range of college materials, and use range of other college level reading skills.

List of courses that provide this skill level:

- 1. ENGL 102 or READ 101 or
- 2. ESL 091 (6 units)

A "P" grade is required in all of these courses or placement based on assessment.

### **Advisory Read Level 4:**

List of courses that provide this skill level:

1. ENGL 001D, with a C grade or higher

### **COURSE NUMBERING**

### 1-99

Courses numbered 1-99 generally qualify for the Associate in Arts and Associate in Science degrees and usually include courses that are transferable to meet requirements at fouryear institutions.

### 94

Individualized Skills Laboratory in any discipline. This course provides a framework for any of the disciplines listed in the Catalog to offer transferable individualized instructional courses and modules which are designed to enrich or broaden the students' experiences beyond that which is available through the regular curriculum. Units are transferable as elective credit.

### 98

This number is assigned to Independent Directed Study courses in any of the disciplines listed in the catalog. Directed Study courses are approved by the curriculum committee for one of 2 purposes:

- 1. To allow a student to take an alternative class to fulfill a course requirement for a certificate, major, or associate degree.
- 2. To allow a student to be able to complete a certificate, major, or associate degree when the course is not being offered during the current semester or is being offered

65

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at a time that the student cannot attend. Directed Study courses should be limited to 5 or fewer students. This course requires an individual contract between the student, instructor, and the discipline dean. Units are transferable as elective credit.

# 100-199

Courses numbered 100-199 also may qualify for the Associate in Arts and Associate in Science degrees, are acceptable for elective credit, and may have transfer value for major field requirements in particular baccalaureate programs.

# 194

Individualized Skills Laboratory in any discipline. This nontransferable course provides a framework for any discipline listed in the catalog to offer individualized instruction modules designed to enrich or broaden the students' experience beyond what is available through the regular curriculum.

# 200-299

These are no-credit courses in which no letter grade is received. They may not be used to satisfy degree requirements of any type.

# 300-399

These are qualifying courses designed to prepare one for entry to basic college courses in the subject field. These courses carry no credit toward the Associate Degree requirement and may not be used to satisfy General Education, Associate Degree, or major requirements. They are not transferable to four-year institutions.

## 394

Individualized Skills Laboratory in any discipline. This nontransferable course provides a framework for any of the disciplines listed in the catalog to offer remedial-level individualized instructional modules that are designed to develop or support the students' experiences below what is available through the regular curriculum.

# **REPEATING COURSES**

Students may repeat any course in which they receive a grade of D or F twice. Under certain extenuating circumstances a student may repeat a course for a third time with approval of the Vice President of Student Affairs. Courses in which students received a final grade of "C" or better may not be repeated unless it is specifically designated.

Students may repeat courses that are designated "repeatable" within the course descriptions listed in the catalog. Repeatable courses may include the following:

- If a course is legally mandated training requirement as a condition of continued of paid or volunteer employment a student may take this course any number of times (Per Title 5 section 58161)
- If a student is enrolled in credit special class offered by the Disabilities Support Program

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• If a significant lapse of time (3 years) has passed since the course was taken

PLEASE NOTE: [Title 5, section 55041: If the activity course involves the same primary activity or different levels of the same educational activity, combined enrollment across these similar courses is limited to four times. Students are permitted to repeat an activity course a maximum of three times. Activity courses include physical education courses or visual or performing arts courses in music, fine arts, theater, and dance]



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## ACCTG-022 - Payroll Accounting

Units: 4

This course is an introduction to payroll accounting laws and procedures that affect payroll calculations, benefits, and deductions for federal and state tax filing and forms. The material is presented through lecture, discussion and a comprehensive payroll project.

Lecture Hours: 4 Lab Hours: None Repeatable: No Grading: L Prerequisite: ACCTG 020 or ACCTG 101, with C or better

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: C	SU				Degree Applicable: AA/AS
CSU GE: None		Dist	rict GE: None		IGETC: None

## ACCTG-030 - QuickBooks

Units: 3

The course provides students with hands-on computer-based accounting using QuickBooks, including behind-the-scenes accounting. Proper use of QuickBooks business forms for recording sales and receivables, payables and purchases, and payroll will be presented. Students will explore methods of business problem solving.

Lecture Hours: 2.5	Lab Hours: 1.5	Repeatable: No	Grading:	L

Prerequisite: ACCTG 101 or ACCTG 020, both with C or better

Advisory Level:	Read:	3	Write:	3	Math: 1
Transfer Status: CS	U				Degree Applicable: AA/AS
CSU GE: None		District GE	: None		IGETC: None

## ACCTG-062 - Cost Accounting Units: 5

This course provides students with cost accounting principles, including essentials of job order, process cost, and standard cost accounting systems. The central focus of the course is how cost accounting helps managers make better decisions for planning, controlling, and profitability analysis in a business environment as well as costing concepts for products, services, and customers. Topics covered in this course are of significant value in personal financial management as well.

Lecture Hours: 5 Lab Hours: None Repeatable: No Grading: L

Prerequisite: ACCTG 021 with C or better

Advisory Level:	Read:	3	Write:	3	Math: 2
Transfer Status: CS	SU				Degree Applicable: AA/AS
CSU GE: None		District GE	: None		IGETC: None

## ACCTG-063 - Intermediate Accounting Units: 5

This course will cover comprehensive and up-to-date accounting topics. Topics will include the conceptual framework of accounting, income statement, balance sheet and statement of cash flows, inventory, plant assets, depreciation, intangible assets and investments. Emphasis will be placed on the study of Generally Accepted Accounting Principles and their impact on the financial statement presentation required by the Financial Accounting Standards Board. Lecture Hours: 5 Lab Hours: None Repeatable: No Grading: L

Prerequisite: ACCTG 021 with C or better

Advisory Level:	Read:	3	Write:	3	Math: 2
Transfer Status: C	SU				Degree Applicable: AA/AS
CSU GE: None		District GE	: None		IGETC: None

ACCTG-095	- Individual Income Tax CTEC Approved	Units: 5
Intermediate) wit	hensive Income Tax Course (Part IBasic; and I the materials prepared by "The Income Tax School	ol." "The Income
Tax School" has	received approval by the California Tax Education	on Council
(CTEC) to provid	le a comprehensive Federal and California State	e Income Tax
Course to fulfill t	he 60-hour qualifying education requirement may	ndated by

California State Law. The material is presented through lecture, discussion, and review problems.

Lecture Hours: 5 Lab Hours: None Repeatable: No Grading: L

Recommended: ACCTG 020, C or better

Advisory Level:	Read:	3	Write:	3	Math: 2
Transfer Status: CS	SU				Degree Applicable: AA/AS
CSU GE: None		Dist	rict GE: None		IGETC: None

#### ACCTG-097 - Accounting for Income Taxes Units: 3

This course provides students with an introduction to Federal Individual Income Taxation with emphasis on statutory materials, principles, procedures and terminology. Special attention is given to tax problems encountered by individual taxpayers and the basic concepts of gross income, exclusions, adjusted gross income, deductions, exemptions, and tax credits. Tax planning techniques will be explored. Other tax entities, such as corporations, partnerships and fiduciaries will be discussed. Issues of gift and estate taxation will be reviewed. A comparative analysis of California tax law will be provided.

Lecture Hours: 3		Lab Hou	irs: None	Rep	peatable: No	Grading:	L
Advisory Level:	Read:	3	Write:	3	Ма	th: 1	
Transfer Status: CS	SU				Degree App	licable: AA	/AS
CSU GE: None		Distri	ct GE: None			IGETC: No	one

#### ACCTG-101 - Bookkeeping for Small Business Units: 3

An introduction to accounting principles and procedures that apply to the operations of a small business. The material is presented through lecture and simulation activities including online computer activities. Transactions are analyzed and processed, financial statements are developed, and records are adjusted and closed for a complete accounting cycle for service and merchandising businesses. This course helps to prepare students for positions as accounting assistants or entry level bookkeepers. Course management software will be used to enhance learning.

Lecture Hours: 2.5	I	_ab Hou	rs: 1.5	Rep	peatable: No	Grading:	0
Advisory Level:	Read:	3	Write:	3	Ма	th: 1	
Transfer Status: CSU					Degree App	licable: AA	AS
CSU GE: None		Distri	ct GE: None			IGETC: No	one

#### ACCTG-105 - Financial Statement Auditing -Units: 1 Pending State Approval

This course provides students with an overview of the process of auditing a company's financial statements. Successful completion of this course fulfills the requirement for the one semester unit of financial statement auditing for the California CPA certificate.

Lecture Hours: 1 Lab Hours: None Repeatable: No Grading: L

Prerequisite: ACCTG 020 with C or better

Advisory Level:	Read:	4	Write:	4	Math: None
Transfer Status: N	one				Degree Applicable: AS
CSU GE: None		Dis	trict GE: None		IGETC: None

ACCTG-138 - Work	Experience			Units: 1 - 8			
Work Experience is designed for students who work or volunteer in a field related to their career major. Students are required to provide evidence that they are enrolled in a career program (e.g., education plan or coursework in a career/technical subject area). Students can earn one unit of credit for each 60 hours of unpaid volunteer time or 75 hours of paid work during the semester. Students can repeat Career/Technical Work Experience, combined with General Work Experience, or alone, up to a maximum of 16 units. Internship/job placement is not guaranteed.							
Lecture Hours: None	Lab Hours: 1.8	81	Repeatable: 1	5 Grading: O			
Corequisite: Be employed or a volunteer at an approved work-site for the minimum number of hours per unit as stipulated for paid and unpaid status.							
Advisory Level: Read:	3	Write:	3	Math: 2			
Transfer Status: CSU			Degree A	Applicable: AA/AS			
CSU GE: None	District GE:	None		IGETC: None			
	Adr	ninis	tration o	of Justice			
AJ-010 - Intro of Just	duction to A	dminis	tration	Units: 3			
Students are introduced to the origins and development of criminal law, legal process, and sentencing and incarceration policies in the United States. Focus is placed on examining crime measurement, theoretical explanations of crime, responses to crime, components of the system, and current challenges to the system. The course examines the evolution of the principles and approaches utilized by the justice system and the evolving forces that have shaped those principles and approaches.							
Lecture Hours: 3	Lab Hours: No	ne	Repeatable: N	o Grading: L			

Accounting

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	SU/UC				Degree Applicable: AA/AS
CSU GE: D0		Distric	t GE: D0		IGETC: None

#### AJ-011 - Criminal Law Units: 3

This course covers concepts of criminal law including history, philosophy, and legal structure. Definitions and classifications of crime, case law analysis, the court system and the U.S. Constitution are examined. Crimes against person, property crimes, and the legal system as a social and cultural ideology are explored Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	SU				Degree Applicable: AA/AS
CSU GE: D0		District C	SE: D0		IGETC: None

#### AJ-013 - Criminal Procedures Units: 3 This course will cover the history, legal terminology, and principles of criminal procedures. Constitutional provisions, interpretation of statutory and case law, legal aspects of arrest, rules governing search and seizure, and institutional responsibilities of the criminal justice system within a multicultural society are examined. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L Write: Math: None Advisory Level: Read: 3 3 Transfer Status: CSU Degree Applicable: AA/AS CSU GE: None District GE: None IGETC: None

<u>Administra</u>	tion of Justice		EVC Cours	e Catalog			
AJ-014	- Contemporary Police	ssues	Units: 3	AJ-112	- Introduction to Eviden	ce	Units: 3
multicultural socie and discretion, ins	es on the historical and contem ty with an emphasis on police h titutional accountability, police- ospects of administering justice	iring and training, poli community relations, a	ice ethics and the	of evidence. Burd and types of evide	nes the history, legal standards en of proof, rules governing adr nce are covered. Judicial cons ues relating to witness examina explored.	nissibility, hearsay, iderations, docume	relevance, entary
Lecture Hours: 3	Lab Hours: None	Repeatable: No	Grading: L	Lecture Hours: 3	Lab Hours: None	Repeatable: No	Grading: L
Advisory Level: Transfer Status: C CSU GE: D0	Read: 3 Write: SU/UC District GE: D0	Degree Appli	h: None icable: AA/AS GETC: None	Advisory Level: Transfer Status: C CSU GE: None	Read: 3 Write: SU District GE: None		ath: None plicable: AA/AS IGETC: None
AJ-015	- Introduction to Crimin	al	Units: 3	AJ-113	- Crime and Violence in	America	Units: 3
This course cover investigation inclu of evidence, and in information, chain property crimes an		documentation meth Modus operandi, sour chniques related to pe	rces of ersons and	criminal justice sys including criminal and elder abuse a quality-of-life as we are explored.	nes theories and predictors of v stem, and approaches to crime homicide, sex crimes, domestic re also addressed. The legal ar ell as crime prevention, interver	measurement. Cor violence, gang and nd social impact of tion, and treatment	nmon crimes hate crimes, violence on strategies
Lecture Hours: 3	Lab Hours: None	Repeatable: No	Grading: L	Lecture Hours: 3	Lab Hours: None	Repeatable: No	Grading: L
Advisory Level:	Read: 3 Write:	3 Math	h: None	Advisory Level:	Read: 3 Write:		ath: None
Transfer Status: C		• • •	icable: AA/AS	Transfer Status: C		Degree Ap	plicable: AA/AS
CSU GE: None	District GE: None	l	GETC: None	CSU GE: None	District GE: None		IGETC: None
AJ-110	- Narcotics and Drug Ab	ouse	Units: 3	AJ-114	- Terrorism		Units: 3
drugs including ph trends relating to o the relationship be	res the history and classification ysiological and physical effects rriminalization, decriminalization tween drug use and violence a	. Historical and conte n, addiction, harm red re also examined.	emporary duction, and	domestic and inter political, social, an	nes the history, causes, motiva national terrorism. Common te d issue-oriented extremist grou nd law enforcment to combat te this context	rrorist tactics and ic os are examined.	leologies of The role of
Lecture Hours: 3	Lab Hours: None	Repeatable: No	Grading: L	Lecture Hours: 3	Lab Hours: None	Repeatable: No	Grading: L
Advisory Level:	Read: 3 Write:	3 Math	h: None	Advisory	Read: 3 Write:	3 M	ath: None
Transfer Status: C		• • •	icable: AA/AS	Advisory Level: Transfer Status: C			plicable: AA/AS
CSU GE: None	District GE: None	I.	GETC: None	CSU GE: None	District GE: None	Degree Ap	IGETC: None
AJ-111	- Juvenile Law and Proc	edures	Units: 3	AJ-115	- Introduction to Forens	ic Science	Units: 3
function and jurisc delinquency contro the role of law enf parents/guardians	ines the causes and theories of liction of juvenile justice agencie ol, and juvenile court procedure orcement, probation services, s in relation to juvenile delinquer se, and juvenile victimization are	es, common juvenile s s. Particular focus is chools, resources, an icy. The rights of juve	statutes, placed on id	including identifica physical evidence. identify and exami	s principles, concepts, and prac tion, collection, comparison, an Emphasis is placed on stand ne evidence such as biological s, hair and fibers, questioned do	d analysis of differe ard analytical techn fluids, ballistics, imp	ent types of iques to pression
Lecture Hours: 3	Lab Hours: None	Repeatable: No	Grading: L	Lecture Hours: 3	Lab Hours: None	Repeatable: No	Grading: L
Advisory Level:	Read: 3 Write:		h: None	Advisory Level:	Read: 3 Write:		ath: None
Transfer Status: C		• •	icable: AA/AS	Transfer Status: C		Degree Ap	plicable: AA/AS
CSU GE: None	District GE: None	ļ	GETC: None	CSU GE: None	District GE: None		IGETC: None

						LVCC	Juise	catalog			
AJ-116	- Intro	duction to	Correc	tions	5	Units:	3				
This course cover America with critic probation, parole, correctional system institutionalization	al analysi and comi ms such a	is of adult and munity-based as inmate con	juvenile alternativ stitutional	corre es. S I right	ctional institut Specific issues s, effects of	ions, facing		ANTH-063		<b>l Ant</b> studen	
explored. Lecture Hours: 3		Lab Hours: N	lone	Rep	peatable: No	Grading:	L	anthropology. To concept of cultur economic system and descent, poli	e, language ns. Other to	e and o opics o	
Advisory Level:	Read:	3	Write:	3	Ma	ath: None		globalization.			
Transfer Status: C	SU				Degree Ap	licable: AA/	AS	Lecture Hours: 3		Lab H	
CSU GE: None		District GE	E: None			IGETC: No	ne	Advisory Level: Transfer Status:	Read:	3	
AJ-117	- Cybe	rcrime				Units:	3	CSU GE: D1	000/00	Dis	
This course will in appropriate invest presentation of ev	igative pro	ocedures use	d in colled	ction,	documentatio	n, and	t.	ANTH-090	- Intro Mexico	ducti	
Lecture Hours: 2.8	5	Lab Hours: 1	.5	Rep	peatable: No	Grading:	L	This course will e indigenous civiliz	ations from	n Pre-C	
Advisory Level:	Read:	3	Write:	3	Ma	ath: None		the dominant gro Maya, Teotihuac			
Transfer Status: C	SU				Degree App	olicable: AA/	AS	attention will be paid to their g			
CSU GE: None		District GE	E: None			IGETC: No	ne	political structure music, art and th rich heritage has Lecture Hours: 3	e decline o impacted t	f these	
AJ-123	- Wom System	en and the	Crimin	al Ji	ustice	Units:	3	Advisory Level: Transfer Status:	Read: CSU/UC	3	
This course exam justice system, as that have influenc parole, gender dif cultural barriers w	offenders ed and ch ference in	s, victims, and hanged the cri h criminal offer	survivors minal just	s. Cor tice sy	ntributions ma ystem, probati	de by wome on and		CSU GE: D1		Dis	
Lecture Hours: 3		Lab Hours: N	lone	Rep	peatable: No	Grading:	L	ART-012	- Two l	Dime	
Advisory Level:	Read:	3	Write:	3	M	ath: None		This course is an form in visual art	and desigr	n. The	
Transfer Status: C		0	winto.	0		blicable: AA/	AS	techniques in stu study of line, sha			
CSU GE: None		District GE	E: D0		Degree Ap	IGETC: No		variety, and scale			
								Lecture Hours: 2		Lab H	
AJ-138	- Work	Experience	e			Units: 1 -	8	Advisory Level:	Read:	3	
Occupational Wor	k Experie	nce is design	ed for stu	dents	who work or	volunteer in		Transfer Status:	CSU/UC		
a field related to the that they are enro career/occupation 60 hours of unpair Students can repe	lled in a c al subject d voluntee	areer program area). Stude er time or 75 h	n (e.g., eo ents can e lours of p	lucati arn o aid w	on plan or cou ne unit of creation ork during the	irsework in a dit for each semester.	I	CSU GE: None		Dis	
General Work Exp placement is not of			o a maxin	num c	of 16 units. Inte	ernship/job		ART-013	- Three	e Dim	
Lecture Hours: No		Lab Hours: 1	.81	Rep	peatable: 15	Grading:	0	This course is an dimensional form	n in space.	Stude	
Corequisite: Be e number of hours p		s stipulated for		l unpa	aid status.	the minimu	m	using a variety of cardboard, clay ( discretion, in a st instructor lecture	non-firing), tudio lab se s and demo	wood tting. onstrat	
Advisory Level: Transfer Status: C		5	wille.	5		licable: AA/	AS	foundational cours Lecture Hours: 2		d in ma Lab H	
CSU GE: None		District GE	: None		Dogroe Ap	IGETC: No		Locard Hours. Z			
							-	Advisory Level:	Read:	3	
								Transfer Status:		5	
								CSU GE: None	200,00	Dis	
										213	

					Anthr	opolog	<b>y</b>
ANTH-063		luction to Anthropo		and		Units	: 3
This course introc anthropology. To concept of culture economic system and descent, polit globalization.	pics include , language s. Other to	e the develo and commu pics covered	pment of t inication, p d are sex a	he fiel batterr and m	d of Anthrop is of subsiste arriage, fami	ology , the ence and ly, kinship	al
Lecture Hours: 3	L	ab Hours: N	None	Rep	eatable: No	Grading:	L
Advisory Level:	Read:	3	Write:	3	Ma	ath: None	
Transfer Status: C	CSU/UC				Degree App	olicable: AA/	AS
CSU GE: D1		District G	E: D1			IGETC:	4A
ANTH-090	- Introd	luction to	Pre-Cu	auht	emoc	Units	: 3
	Mexico					•	
This course will ex ndigenous civiliza the dominant grou Maya, Teotihuaca attention will be p political structure, music, art and the rich heritage has	ations from ups from thi unes, Zapot aid to their economy, e decline of	Pre-Columb s particular ecas, Mixted geographica education, f these group	bian Mexic time perio cas, Toltec al location, amily and os. The co	o. Stu d whic cas an subsi marria urse w	dents will be th include the d the Mexica stence patte age patterns, ill also exam	exposed to e Olmecas, is. Particular rns, religion, warfare, ine how this	
Lecture Hours: 3	L	ab Hours: N	None	Rep	eatable: No	Grading:	L
Advisory Level:	Read:	3	Write:	3	Ma	ath: None	
Transfer Status: C	CSU/UC				Degree App	olicable: AA/	AS
CSU GE: D1		District GI	E: D1, ES			IGETC:	4A
	T	•				<b>A</b>	
ART-012	- IWOD	imension	al Desig	jn		Units	: 3
This course is an form in visual art a rechniques in stud study of line, shap variety, and scale	and design. dying the el be, volume,	The studen ements and	nts will use principles	a var of de	iety of media sign, which ir	, tools and ncludes the	
Lecture Hours: 2	L	ab Hours: 4	ł	Rep	eatable: No	Grading:	L
Advisory Level:	Read:	3	Write:	3	Ма	ath: 1	
ransfer Status: C	CSU/UC				Degree App	olicable: AA/	AS
CSU GE: None		District G	E: None			IGETC: No	one
ART-013	- Three	Dimensio	onal Des	ign		Units	: 3
This course is an dimensional form using a variety of cardboard, clay (r	in space. S tools, techr	itudents stue	dy the eler	ments which	and principle may include	es of design wire,	

course is an introduction to the theories and applications of design in threeensional form in space. Students study the elements and principles of design g a variety of tools, techniques, and mediums which may include wire, lboard, clay (non-firing), wood, plaster, and other materials at the instructor's retion, in a studio lab setting. Concepts are introduced and clarified through ructor lectures and demonstrations. Three-dimensional design is a core idational course required in many art majors. Field trips may be included. ture Hours: 2 Lab Hours: 4 Repeatable: No Grading: O

Advisory Level:	Read:	3	Write:	3	Math: 1
Transfer Status: CS	U/UC				Degree Applicable: AA/AS
CSU GE: None		District GE:	None		IGETC: None

Art		ΕVC Cou	rse Catalog	
ART-014	- Color Theory	Units: 3	ART-035 - Graphic Design I	Units
explore the theorie	udy of the attributes of color. Le s and creative use of color in vi AA degree and transfer art prog Lab Hours: 4	sual art and design. Color is a	This course is a survey of graphic design fun Students are introduced to visual thinking an which begins and ends with clear conceptual conceptual and technical aspects of design, solve design problems and present solutions course is recommended for graphic design a	d to the process of graphic design, and aesthetic objectives. Balancing students develop the skills needed effectively in class projects. This
Advisory Level:	Read: 3 Write:	3 Math: None	pursuing careers in digital media design. Lecture Hours: 2 Lab Hours: 3	Repeatable: No Grading:
Transfer Status: C	SU/UC	Degree Applicable: AA/AS		Repeatable. No Oradilig.
CSU GE: None	District GE: None	IGETC: None	Advisory Level: Read: 3 V	Vrite: 3 Math: None
			Advisory Level: Read: 3 V Transfer Status: CSU	Degree Applicable: AA
			CSU GE: None District GE: N	• • • •
ART-024	- Beginning Drawing	Units: 3	ART-038 - Graphic Design II	Unit
of drawing. Lecture and techniques in	luced to the fundamental eleme e and studio practice will empha studying the elements and princ pective, proportion, balance and Lab Hours: 4 Read: 3 Write:	iples of drawing, including line, d unity. Repeatable: No Grading: L	This course builds on the visual language ac further develops communication skills, conce successful visual design. Topics include con and exploration of visual organization theory is placed upon developing an aesthetic which typographic choices. Students who complete understanding of the principles of design and advertising, corporate identity design, Web d	hieved in Graphic Design I and pts and theories that create nbining and utilizing design principle and informational theory. Emphasis n recognizes the visual impact of a this course will gain a further I learn specific uses of design in
Transfer Status: C	SU/UC	Degree Applicable: AA/AS	Lecture Hours: 2 Lab Hours: 3	Repeatable: No Grading:
CSU GE: None	District GE: None	IGETC: None	Prerequisite: ART 035 or equivalent knowled	lge of Graphic Design.
		11-11-2	Transfer Status: CSU	Vrite: 3 Math: None Degree Applicable: AA
	- Expressive Drawing	Units: 3	CSU GE: None District GE: N	one IGETC: N
intermediate-level using a variety of d this course will buil approaches to con contemporary appr Lecture Hours: 2	re artistic concepts, styles, and drawing, focusing on complex s Irawing mediums, techniques, a Id on fundamental drawing skills tent and materials in exercises roaches to drawing. Lab Hours: 4 024 with C or better	ubject matter and concepts nd methodologies. Students in to develop personalized	ART-039 - Introduction to Dig This class focuses on the techniques of conc using industry standard digital video software imagery as well as Internet resources to crea The class will help students to develop their i around the typical financial and technical con Students will be introduced to the history of fi and web publishing.	eventualizing and making short films e. Students will use some of their ow the professional pieces of video worl ndividual creativity while working Istraints of a beginning artist.
Advisory Lovali	Read: 3 Write:	3 Math: None	Lecture Hours: 2.5 Lab Hours: 1.5	Repeatable: No Grading:
Advisory Level: Transfer Status: C		Degree Applicable: AA/AS	Decembranded, Decis Computer Skills	
CSU GE: None	District GE: None	IGETC: None	Recommended: Basic Computer Skills	
				Vrite: 3 Math: None
ART-026A	<ul> <li>Representational Draw</li> </ul>	ving Units: 3	Transfer Status: CSU	Degree Applicable: AA
perspective. Empl representational m	es a rigorous study of drawing b nasis is on building skills to reno anner, which includes a study c ion of spatial depth.		CSU GE: None District GE: N ART-041 - Digital Filmmaking Techniques, Lighting	y: Camera Units
Lecture Hours: 2	Lab Hours: 4	Repeatable: No Grading: L	This is a hands-on course covering the basic	techniques of digital filmmaking,
Prerequisite: ART Advisory Level: Transfer Status: C: CSU GE: None	024 with C or better Read: 3 Write: SU/UC District GE: None	3 Math: None Degree Applicable: AA/AS IGETC: None	camera techniques, lighting and sound. Topic of concept and design, camera techniques, li fundamentals of producing a short film in the shoot and produce their own footage and rec engage in various filming exercises, as well a addition, students will be required to complet class time.	cs will include the theory and practic ghting, sound recording and other digital video medium. Students will ord their own sound. Students will as in group and individual projects. I
			Lecture Hours: 2.5 Lab Hours: 1.5	Repeatable: No Grading:
			Advisory Level: Read: 3 V	Vrite: 3 Math: None
			Advisory Level: Read: 3 V	Degree Applicable: AA

Students are introduced to which begins and ends with conceptual and technical as solve design problems and course is recommended for pursuing careers in digital n	clear conceptual and spects of design, stud present solutions effe graphic design and il	I aesthetic objective ents develop the ski ctively in class proje	s. Balancing ills needed to ects. This
Lecture Hours: 2	Lab Hours: 3	Repeatable: No	Grading: O
Advisory Level: Read:	3 Write	: 3 M	ath: None
Transfer Status: CSU		Degree Ap	plicable: AA/AS
CSU GE: None	District GE: None		IGETC: None
ART-038 - Grap	hic Design II		Units: 3
This course builds on the vi further develops communica successful visual design. T and exploration of visual org is placed upon developing a typographic choices. Stude understanding of the princip advertising, corporate identi	ation skills, concepts opics include combin ganization theory and in aesthetic which rea ints who complete thi bles of design and lea ty design, Web desig	and theories that cre ing and utilizing des informational theory cognizes the visual in s course will gain a f rn specific uses of d	eate ign principles /. Emphasis mpact of further lesign in
Lecture Hours: 2	Lab Hours: 3	Repeatable: No	Grading: L
Prerequisite: ART 035 or e	quivalent knowledge	of Graphic Design.	
Advisory Level: Read:	3 Write	: 3 M	ath: None
Transfer Status: CSU		Degree Ap	plicable: AA/AS
CSU GE: None	District GE: None		IGETC: None
ART-039 - Intro	duction to Digita	I Video	Units: 3
This class focuses on the te using industry standard digi imagery as well as Internet The class will help students around the typical financial Students will be introduced and web publishing.	tal video software. St resources to create p to develop their indiv and technical constra	udents will use some rofessional pieces of idual creativity while ints of a beginning a	e of their own f video work. working artist.
Lecture Hours: 2.5	Lab Hours: 1.5	Repeatable: No	Grading: L
Recommended: Basic Com	nputer Skills		
Advisory Level: Read:	3 Write	: 3 M	ath: None
Transfer Status: CSU		Degree Ap	plicable: AA/AS
CSU GE: None	District GE: None		IGETC: None
-	al Filmmaking: C ques, Lighting an		Units: 3
This is a hands-on course c camera techniques, lighting of concept and design, cam fundamentals of producing shoot and produce their own engage in various filming e- addition, students will be re- class time.	and sound. Topics were techniques, lighti a short film in the digi n footage and record vercises, as well as in	ill include the theory ng, sound recording tal video medium. S their own sound. Str group and individua	y and practice and other tudents will udents will al projects. In

ure Hours: 2.5 Lab Hours: 1.5 Repeatable: No Grading: L

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	SU				Degree Applicable: AA/AS
CSU GE: None		Distri	ct GE: None		IGETC: None

Units: 3

An		og	Irse Catalog	EVC Co					
inting I Units:	eginning Painting I	60 - Begir	ART-060	Units: 3		ture I	ning Sculpt	- Begin	ART-042 -
studio course in acrylic and/or oil painting of methods of approach, learn various t color schemes, become familiar with tools o skills related to painting through illustrated rractice.	plore a variety of methods of ects of different color scheme	Students will explore les, test the effects erials of the craft, a	media. Stude techniques, te and materials	ter, wood, oth historic and	n-firing), plaste ptural form, bot nasis is on craf	as clay (n vey of scu work. Emp	explored, such a nd metal. A survividual student v	s will be e eswax, an allels indiv	This is a studio/lect sculptural materials stone, silicone, bee contemporary, para and technique, visu
: 4 Repeatable: No Grading:	Lab Hours: 4	Hours: 2	Lecture Hour	lo Grading: O	Repeatable: No		Lab Hours: 4	I	Lecture Hours: 2
both with C or better	and ART 024, both with C of	isite: ART 014 and	Prerequisite:						
				Math: 2	N	Write:	3	Read:	Advisory Level:
Write: 3 Math: None		201011	Advisory Lev	Applicable: AA/AS	Degree Ap			SU/UC	Transfer Status: CS
Degree Applicable: AA/A		Status: CSU/UC		IGETC: None		None	District GE:		CSU GE: None
GE: None IGETC: Nor	District GE: None	: None	CSU GE: No						
inting II Units:	eginning Painting II	61 - Begir	ART-061	Units: 3			ture II	- Sculp	ART-043 -
	ent of personal aesthetics a	izing development of vill be introduced. So the to further explore	emphasizing issues will be	ral materials is eans of personal and meanings	rious sculptura pture as a mea y. The types ar	d skill in va mploy scu l vocabula e examine	042. Increased r students to en ndividual visual y society will be	ned in Art ne goal for pping an in temporary	This is a studio/lect and concepts learn emphasized with th expression, develop of sculpture in cont
r, or equivalent	with C or better, or equivale	isite: ART 060 with	Prerequisite:	lo Grading: O	Repeatable: No		Lab Hours: 4		Lecture Hours: 2
								042	Prerequisite: ART
Write: 3 Math: None	ead: 3 Write:	Level: Read:	Advisory Lev	Math: 0		Write:	2	Deed	
Degree Applicable: AA/A		Status: CSU/UC	Transfer Stat	Math: 3 Applicable: AA/AS		write:	3	Read:	Advisory Level: Transfer Status: CS
GE: None IGETC: No	District GE: None	: None	CSU GE: No	IGETC: None	Degree A	None	District GE:	50/00	CSU GE: None
ent of an effective portfolio in the student's		Prepara irse focuses on the		nass, proportion,	e, volume, ma	awing sha	ed, including dra	l course ir be covere	This is a beginning of life drawing will b
vill be on researching the student's chosen io that showcases the student's unique reas that need further development.	eating a portfolio that show	irt or design, creatin	field of art or				rface modeling	esture, sui	sub-structure, fores include contour, ge shading using a var
: 4 Repeatable: No Grading:	Lab Hours: 4	Hours: 2	Lecture Hour	lo Grading: L	Repeatable: No		Lab Hours: 4	I	Lecture Hours: 2
ART 035; all with C or better	, ART 013 and ART 035; all	isite: ART 012, AR	Prerequisite:				C or better	024 with	Prerequisite: ART
Write: 3 Math: None	ead: 3 Write:	Level: Read:	Advisory Lev	Math: None	N	Write:	3	Read:	Advisory Level:
Degree Applicable: AA/A		Status: CSU	Transfer Stat	Applicable: AA/AS	Degree Ap			SU/UC	Transfer Status: CS
GE: None IGETC: Nor	District GE: None	: None	CSU GE: No	IGETC: None		None	District GE:		CSU GE: None
ion Units:	rt Appreciation	90 - Art A	ART-090	Units: 3			rawing II	- Life D	ART-055B -
ppreciation of the visual arts. It examines ty of media, cultures and time periods. s, technical procedures and the content of ication of visual arts within societal contexts	om a wide variety of media, nalyze art forms, technical p	al arts drawn from a s will learn to analyz s. The function and	the visual arts Students will	c direction. use of multiple	ersonal artistic composition, us refinement of p	loping a p f full-page oment, and	que while devel development of theme develop	of technic l include of of color, f	This course is a con continued practice Topics covered will figures, integration Traditional and non
	Lab Hours: None	Hours: 3	Lecture Hour	lo Grading: L	Repeatable: No		Lab Hours: 4	I	Lecture Hours: 2
: None Repeatable: No Grading:							h C or better	055A with	Prerequisite: ART
:: None Repeatable: No Grading:									i loroquioito. / ii ti
:: None Repeatable: No Grading: Write: 3 Math: None	ead: 3 Write:	Level: Read:	Advisory Lev						
Write: 3 Math: None		<i>Level:</i> Read: Status: CSU/UC	-	Math: None	N	Write:	3	Read:	Advisory Level:
Write: 3 Math: None Degree Applicable: AA//		Status: CSU/UC	-	Math: None Applicable: AA/AS		Write:	3		·

ASTRO-010L - Introductory Astronomy Lab

This is an introductory laboratory course in general astronomy, and includes

Units: 1

Units: 3

This course is an industrate the Prehistoric through the sculpture, and architecture reflects historical, social, p of the material is through I styles and artists with critic include prehistoric, Egyptia Byzantine, Islamic, Mediev movements that have occu	from the most importar olitical, and religious atti ecture with projected im- cal evaluation of aesthet an, Greek, Roman, Early ral, and Gothic Art, plus	e content emphasiant centers of cultur itudes of the time. ages. Comparative ics will be included ( Christian, Roman units on major art	zes painting, re, and how art Presentation e analysis of d. Topics may nesque,	observations dor identify constella the sky. Student dramatic chemic system. Astrono making use of co stars go through if student has co Lecture Hours: N	tions and w s will invest al differenc my 010L wi omputer sin as they ag mpleted AS	vill model the a igate the geole es found amou Il also cover the nulations to illu e. Acceptable	apparent i ogy of ter ngst plane ne differer istrate the as a CSL	motion of plane restrial planets ets and satellit ht stages of ste e changes in si J lab science re concurrently.	ets and stars and the es of our sol ellar evolutio ze and sola equirement o	ar n, r only
Lecture Hours: 3	Lab Hours: None	Repeatable: No	Grading: L	Prerequisite: AS	STRO 010,		1, or AST	Repeatable: RO 016, minim		ng: L C", or
Advisory Level: Read	: 3 Write:	3 N	lath: None							
Transfer Status: CSU/UC		Degree Ap	oplicable: AA/AS	Advisory Level:	Read:	3	Write:	3	Math: 1	
CSU GE: C1	District GE: C1	0	IGETC: 3A	Transfer Status:	CSU			Degree	Applicable:	AA/AS
				CSU GE: B3		District GE	: B3		IGET	FC: 5C
	ey of Art History: sance to the Prese	ent	Units: 3	ASTRO-014	- Solar	System As	tronom	y	Ur	nits: 3
This course is an illustrate the Renaissance through t sculpture, and architecture reflects historical, social, p of the material is through I styles and artists with critic include Early to High Rena Realism, Impressionism, F Expressionism and Post-M Lecture Hours: 3	he present. Course con from the most importar olitical, and religious attr ecture with projected im- ial evaluation of aesthet issance, Mannerism, Ba Post Impressionism, Fau	tent emphasizes p nt centers of cultur itudes of the time. ages. Comparative ics will be included aroque, Rococo, F	painting, e, and how art Presentation e analysis of d. Topics Romanticism, stract	Solar System As processes gover scientific metho models of celest exploration on pl comets, and dwa focusing on origi or present. Lecture Hours: 3	ning the so dology adop ial processe anets and t arf planets. ns of life ar	lar system for pted by astron es. It highlight their moons, a Special consid	mation ar omers to s the lates nd other i deration is for eviden	nd its evolution establish self st achievemen minor bodies s s given to curre	. It introduce consistent ts in space uch as aster ent research estrial life, p	es the roids,
		·	-							
Advisory Level: Read	: 3 Write:	3 N	lath: None	Advisory Level:	Read:	3	Write:		Math: 2	
Transfer Status: CSU/UC			oplicable: AA/AS	Transfer Status:	CSU/UC	D: / : / OF		Degree	Applicable:	
CSU GE: C1	District GE: C1	209.0074	IGETC: 3A	CSU GE: B1		District GE	: B1		IGE	FC: 5A
	District OE. OT		IGETO. OA	ASTRO-016	- Stare	, Galaxies,	and the	Origin	11-	nits: 3
ART-093 - Hist	ory of Modern Art		Units: 3	ASTRO-010		, Galaxies, Jniverse		ongin	01	1115. 5
including painting, sculptu 19th century to the end of be explored include: Impre Dada, Modernism, Social I Realism, Surrealism, Futu to evaluate art critically an reflect the social, political,	the 20th century. Major ssionism, Nabis, Symbo Realism, Abstract Expre rism, Constructivism, an d will gain an understand	schools of artistic olism, Expressionis ssionism, Op, Por d Feminism. Stud ding of how works	expression to sm, Cubism, o, New ents will learn	properties, inters science majors. population of the properties of our of the Big Bang I galactic halo and requirement for a	It describes Milky Way universe in heory, the dark energ	s the main pha Galaxy, the d I large scale. A Hubble flow, a gy in the interg	ases of st ifferent ty Additional Ind the pr galactic sp	ellar evolution, pes of galaxies topics include esence of dark pace. This cou	the stellar s and the the develop matter in th urse satisfies	oment
Lecture Hours: 3	Lab Hours: None	Repeatable: No	Grading: L	Lecture Hours: 3	i	Lab Hours: N	one	Repeatable:	No Gradi	ng: L
Advisory Level: Read	: 3 Write:	3 N	lath: None	Advisory Level:	Read:	3	Write:	3	Math: 2	
Transfer Status: CSU/UC		Degree Ap	oplicable: AA/AS	Transfer Status:	CSU/UC			Degree	Applicable:	AA/AS
CSU GE: C1	District GE: C1		IGETC: 3A	CSU GE: B1		District GE	: B1	· ·	IGE	FC: 5A
		As	tronomy						Athle	tics
ASTRO-010 - Intr	oduction to Astron	omv	Units: 3	ATH-058	- Sport	s Condition	ning for		Ur	nits: 1
		•		Ann 050	•	titive Athle			0.	III.3. I
Astronomy 010 is an introc the history of astronomy al structure and origin of the stars, galaxies, and the se the fundamental laws of pl	nd the development of m solar system and the Mi arch for extraterrestrial I	nodern astrophysic lky Way, the birth ife. The scientific	cs, the and death of method and	This sports cond class involves Co and Nutritional ir	omponents formation f	of Fitness, Sp or pre and pos	orts Con	ditioning, Train	ing Protocol	
recent research in astrono astronomy. Astronomy 01 course in Physical Science	my and the latest discov 0 satisfies the requireme	veries and tools us	sed in modern	Lecture Hours: N		Lab Hours: 3	la sista at	Repeatable:	3 Gradi	ng: L
course in Physical Science Lecture Hours: 3	Lab Hours: None	Repeatable: No	Grading: L	Recommended:	Enroliment	t in an intercol	iegiate at	metic course		
	Lab Hours. NULLE		Grading. L	Advisory Level:	Read:	3	Write:	3	Math: No	ne
Recommended: 3 units of				Transfer Status:	CSU			Degree	Applicable:	AA/AS
	Math 111 with "P" or pla	acement based or	n math							
	Math 111 with "P" or pla	acement based or	n math	CSU GE: None		District GE	: E		IGETC	None
Advisory Level: Reac Transfer Status: CSU/UC CSU GE: B1		3 N	n math lath: 2 oplicable: AA/AS IGETC: 5A	CSU GE: None		District GE	:E		IGETC	: None

Art ART-091

- Survey of Art History:

**Prehistoric Through Gothic** 

#### ATH-064 - Competitive Soccer - Pending Units: 2 State Approval

This is an athletic soccer course that provides advanced instruction in the techniques, tactics, and strategies associated with soccer. Lecture Hours: None Lab Hours: 6 Repeatable: 3 Grading: L

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	SU				Degree Applicable: AA/AS
CSU GE: None		District GE	E: E		IGETC: None

# Athletics Intercollegiate Men

ATHM-060 - Intercollegiate Soccer Units: 3 This is a physical education soccer activities course with an emphasis on intercollegiate competition in team sports. The course involves physical conditioning, skill development, team work development, development of competition strategies, and intercollegiate league play.

Lecture Hours: None Lab Hours: 9 Repeatable: 3 Grading: O

Recommended: Competitive selection process

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: C	SU/UC				Degree Applicable: AA/AS
CSU GE: None		Distri	ict GE: None		IGETC: None

# Athletics Intercollegiate Women

Units: 3

- Intercollegiate Soccer This is a physical education soccer activities course with an emphasis on intercollegiate competition in team sports. The course involves physical conditioning, skill development, team work development, development of competition strategies, and intercollegiate league play. Lecture Hours: None Lab Hours: 9 Repeatable: 3 Grading: O

Recommended: Competitive selection process

ATHW-060

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	SU/UC				Degree Applicable: AA/AS
CSU GE: None		Distric	t GE: None		IGETC: None

#### ATHW-061 - Intercollegiate Volleyball Units: 3

This is a physical education volleyball activity course with an emphasis on intercollegiate competition in team sports. The course involves physical conditioning, skill development, team work development, development of competition strategies, and intercollegiate league play. Lecture Hours: None Lab Hours: 9 Repeatable: 3 Grading: L

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	U				Degree Applicable: AA/AS
CSU GE: None		Dis	trict GE: None		IGETC: None

#### Automotive Technology AUTO-102 - Automotive Systems Units: 3.5 This course will introduce students to the automotive industry and provide a basic overview of the eight areas of certification as specified by the National Institute for Automotive Service Excellence (ASE) and the National Automotive Technicians Education Foundation (NATEF). The course will examine the purpose, function, and operation of the major systems common to most automobiles. In addition, students will learn methodologies for inspecting and providing basic maintenance common to most vehicles. Students will work with the tools and equipment used for inspection, maintenace, repair, and diagnostic work. Lecture Hours: 2 Lab Hours: 4.5 Repeatable: No Grading: L Credit by Exam: Yes Read: ٦ Write 3 Math: 1 Advisory Level: Transfer Status: CSL Degree Applicable: AA/AS CSU GE: None District GE: None IGETC: None AUTO-103 - Light Line Technician Units: 2 This course will prepare students for entry level employment in the automotive field as a first-level maintenance technician. The course will also introduce students to the Express Service training that the American Honda Program provides. Each student is assigned various vehicles and performs routine maintenance, inspection, and basic performance testing tasks that are commonly performed at automobile dealerships. In addition to gaining hands-on experience, successful students will build teamwork and cooperative skills, improve their time management practices, and develop sound workmanship values. Lecture Hours: 1 Lab Hours: 3 Repeatable: No Grading: L Prerequisite: AUTO 102 with C or better or equivalent Advisory Level: Read: 2 Write: 2 Math: 1 Transfer Status: None Degree Applicable: AS CSU GE: None District GE: None IGETC: None AUTO-105 - Suspension, Steering, and Units: 3 Alianment This course will cover, in both theory and practice, the proper diagnosis and repair of manual and power steering systems, steering columns, air bags, and other steering components. Also discussed are McPherson Strut and SLA suspension systems including ball joints, knuckle assemblies, bushings, shocks, coils, torsion bars, pneumatic springs, and active suspension systems, computerized four wheel and thrust alignment procedures including caster, camber, toe, included angle, setback, scrub radius, TOT, drift or pull correction, and cradle adjustment. Lecture Hours: 2 Lab Hours: 4 Repeatable: No Grading: L Prerequisite: AUTO 102 with C or better Recommended: AUTO 103 and AUTO 172 Read: 3 Write: 3 Math: 2 Advisory Level: Degree Applicable: AS Transfer Status: None CSU GE: None District GE: None IGETC: None AUTO-106 - Automotive Brake Systems Units: 2 This course is a study of mechanical and hydraulic brake components and systems. Emphasis will be on system operation, adjustment, testing, replacement, and repair procedures. Drum, disc, power assist, and ABS brake systems will also be studied Lecture Hours: 1 Lab Hours: 3 Repeatable: No Grading: L Prerequisite: AUTO 102 Recommended: AUTO 172

Advisory Level:	Read:	2	Write:	2	Math: 2
Transfer Status: N	one				Degree Applicable: AS
CSU GE: None		Dist	rict GE: None		IGETC: None

Athletics

www.evc.edu

	Valve	Train			Units: 2			
This is an advanced course that studies the latest valve train and cylinder head designs. Precision instruments and test equipment are utilized to diagnose and adjust modern valve train components. Cylinder head repairs and service are emphasized using machine shop equipment and techniques as they would be in industry. This course prepares its students to pass the national ASE test "Cylinder Head Specialist"								
Lecture Hours: 1	L	ab Hours: 3.		Repeatable: N	lo Grading: L			
Prerequisite: AUTO	102 and	AUTO 171,	with C or	better				
Advisory Level:	Read:	2	Write:	2	Math: 1			
Transfer Status: Non	ne			Degi	ree Applicable: AS			
CSU GE: None		District GE:	None		IGETC: None			
AUTO-108 -	Engine	e Short Blo	ck		Units: 2			
This is an advanced course that studies the latest cylinder block component designs. Precision instruments and test equipment are utilized to diagnose and test modern automotive engines. Cylinder block repairs and service are emphasized using machine shop equipment and techniques, as they would be used in industry. This course prepares its students to pass the national ASE tests "Cylinder Block Specialist" (M-2) and "Engine Assembly" (M-3).								
Lecture Hours: 1		ab Hours: 4		Repeatable: N	lo Grading: L			
Prerequisite: AUTO	102 and	AUTO 171,	with C or	better				
Advisory Level:	Read:	2	Write:	2	Math: 1			
Transfer Status: Non	ne			Deg	ree Applicable: AS			
CSU GE: None		District GE:	None		IGETC: None			
AUTO-109 -	Engine	e Blueprint	:		Units: 2			
This is a high performance engine-machining course with theory and practice utilizing modern machine shop equipment. Comparisons will be made between engine blueprinting practices and production rebuilding techniques. This class will cover aftermarket upgrades in engine technology and how they affect engine life								
and performance.	-	in engine tech	nology a		ect engine me			
	L	ab Hours: 3	nology a	Repeatable: N				
and performance.		ab Hours: 3	nology a					
and performance. Lecture Hours: 1		ab Hours: 3	Write:	Repeatable: N				
and performance. Lecture Hours: 1 Prerequisite: AUTO	102 with Read:	ab Hours: 3		Repeatable: N	lo Grading: L			
and performance. Lecture Hours: 1 Prerequisite: AUTO Advisory Level:	102 with Read:	ab Hours: 3	Write:	Repeatable: N	lo Grading: L Math: 2			
and performance. Lecture Hours: 1 Prerequisite: AUTO Advisory Level: Transfer Status: Non CSU GE: None	102 with Read: ne	ab Hours: 3 C or better 3	Write:	Repeatable: N	lo Grading: L Math: 2 ree Applicable: AS			
and performance. Lecture Hours: 1 Prerequisite: AUTO Advisory Level: Transfer Status: Non CSU GE: None	102 with Read: ne Auto V duce the ting, cutti ble. Prop	ab Hours: 3 C or better 3 District GE: Velding student to th ing, and heati here use and ca	Write: None e oxyger	Repeatable: N 3 Degr	lo Grading: L Math: 2 ree Applicable: AS IGETC: None <b>Units: 1</b> aratus and its erent types of			
and performance. Lecture Hours: 1 Prerequisite: AUTO Advisory Level: Transfer Status: Non CSU GE: None AUTO-1111 - This course will introu use for welding, braz metal that are weldal	102 with Read: ne Auto V duce the ting, cutti ble. Prop also cov	ab Hours: 3 C or better 3 District GE: Velding student to th ing, and heati here use and ca	Write: None e oxyger ing as we are of eq	Repeatable: N 3 Degr	lo Grading: L Math: 2 ree Applicable: AS IGETC: None <b>Units: 1</b> aratus and its erent types of ifety procedures			
and performance. Lecture Hours: 1 Prerequisite: AUTO Advisory Level: Transfer Status: Non CSU GE: None AUTO-1111 - This course will introuse for welding, braz metal that are weldal and precautions are	102 with Read: ne Auto V duce the ting, cutti ble. Prop also cov	ab Hours: 3 C or better 3 District GE: Velding student to th ing, and heati ber use and ca ered.	Write: None e oxyger ing as we are of eq	Repeatable: N 3 Degr acetylene app all as to the diff	lo Grading: L Math: 2 ree Applicable: AS IGETC: None <b>Units: 1</b> aratus and its erent types of fety procedures			
and performance. Lecture Hours: 1 Prerequisite: AUTO Advisory Level: Transfer Status: Non CSU GE: None AUTO-111 - This course will introuse for welding, braz metal that are weldal and precautions are Lecture Hours: 0.5	102 with Read: ne Auto V duce the ting, cutt ble. Prop also cov L Read:	ab Hours: 3 C or better 3 District GE: Velding e student to th ing, and heati per use and ca ered. .ab Hours: 1.5	Write: None e oxyger ing as we are of eq	Repeatable: N 3 Degr acetylene app at as to the diffe uipment and sa Repeatable: N 2	lo Grading: L Math: 2 ree Applicable: AS IGETC: None <b>Units: 1</b> aratus and its erent types of fety procedures lo Grading: L			
and performance. Lecture Hours: 1 Prerequisite: AUTO Advisory Level: Transfer Status: Non CSU GE: None AUTO-111 - This course will introuse for welding, braz metal that are weldal and precautions are Lecture Hours: 0.5 Advisory Level:	102 with Read: ne Auto V duce the ting, cutt ble. Prop also cov L Read:	ab Hours: 3 C or better 3 District GE: Velding e student to th ing, and heati per use and ca ered. .ab Hours: 1.5	Write: None e oxyger ing as we are of eq 5 Write:	Repeatable: N 3 Degr acetylene app at as to the diffe uipment and sa Repeatable: N 2	lo Grading: L Math: 2 ree Applicable: AS IGETC: None <b>Units: 1</b> aratus and its prent types of fety procedures lo Grading: L Math: None			
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and performance. Lecture Hours: 1 Prerequisite: AUTO Advisory Level: Transfer Status: Non CSU GE: None AUTO-111 - This course will introo use for welding, braz metal that are weldal and precautions are Lecture Hours: 0.5 Advisory Level: Transfer Status: Non	102 with Read: ne Auto V duce the ting, cutt ble. Prop also cov L Read:	ab Hours: 3 C or better 3 District GE: Velding estudent to th ing, and heati ber use and ca ered. ab Hours: 1.5	Write: None e oxyger ing as we are of eq 5 Write:	Repeatable: N 3 Degr acetylene app at as to the diffe uipment and sa Repeatable: N 2	lo Grading: L Math: 2 ree Applicable: AS IGETC: None <b>Units: 1</b> aratus and its erent types of fety procedures lo Grading: L Math: None ree Applicable: AS			
and performance. Lecture Hours: 1 Prerequisite: AUTO Advisory Level: Transfer Status: Non CSU GE: None AUTO-111 - This course will introo use for welding, braz metal that are weldal and precautions are Lecture Hours: 0.5 Advisory Level: Transfer Status: Non	102 with Read: ne Auto V duce the ting, cutt ble. Prop also cov L Read:	ab Hours: 3 C or better 3 District GE: Velding estudent to th ing, and heati ber use and ca ered. ab Hours: 1.5	Write: None e oxyger ing as we are of eq 5 Write:	Repeatable: N 3 Degr acetylene app at as to the diffe uipment and sa Repeatable: N 2	lo Grading: L Math: 2 ree Applicable: AS IGETC: None <b>Units: 1</b> aratus and its erent types of fety procedures lo Grading: L Math: None ree Applicable: AS			
and performance. Lecture Hours: 1 Prerequisite: AUTO Advisory Level: Transfer Status: Non CSU GE: None AUTO-111 - This course will introo use for welding, braz metal that are weldal and precautions are Lecture Hours: 0.5 Advisory Level: Transfer Status: Non	102 with Read: ne Auto V duce the ting, cutt ble. Prop also cov L Read:	ab Hours: 3 C or better 3 District GE: Velding estudent to th ing, and heati ber use and ca ered. ab Hours: 1.5	Write: None e oxyger ing as we are of eq 5 Write:	Repeatable: N 3 Degr acetylene app at as to the diffe uipment and sa Repeatable: N 2	lo Grading: L Math: 2 ree Applicable: AS IGETC: None Units: 1 aratus and its erent types of ifety procedures lo Grading: L Math: None ree Applicable: AS			

## AUTO-118 - Fuel Systems/Emission Controls Units: 3

This course covers automotive fuel systems, including: tanks, pumps, lines, filters, idle and vacuum control devices, electronic fuel injection, and emission control devices. Emphasis will be placed on combustion chemistry and emission testing procedures, and the diagnosis and repair of fuel and emission control system components. Students will diagnose and repair hard start, no-start, poor performance, and emission failures on a range of vehicles using the latest test equipment and methods. This course provides significant preparation and experience for those pursuing licensing as CA emission technicians.

Lecture Hours: 2 Lab Hours: 4 Repeatable: No Grading: L

Prerequisite: AUTO 102 with a C or better.

Recommended: AUTO 170

Advisory Level:	Read:	3	Write:	3	Math: 2
Transfer Status: No	one				Degree Applicable: AS
CSU GE: None		Distr	ict GE: None		IGETC: None

## AUTO-119 - Introduction to Engine Units: 2.5 Performance

This course is part of the Automotive Basic Skills track emphasizing engine systems relevant to performance and driveability. Classroom theory, engine analyzers and test equipment will be utilized to diagnose modern automobile engine systems. Engine diagnostic strategies will be performed in the lab as they would be in industry. In addition to gaining hands-on experience, successful students will build teamwork and cooperative skills, improve their time management practices, and develop sound workmanship values.

Lecture Hours: 2	Lab Hours: 2	Repeatable: No	Grading:	L

Prerequisite: AUTO 102 with a C or better, or equivalent

Advisory Level:	Read:	3	Write:	3	Math: 1
Transfer Status: C	SU				Degree Applicable: AA/AS
CSU GE: None		Dist	ict GE: None		IGETC: None

#### AUTO-120 - Automatic Transmission Systems Units: 2.5

This course will prepare students to diagnose and repair front and rear wheel drive automatic transmission systems. Topics include: stall and pressure testing, torque converters, planetary, CVT, and helical gear systems, overhaul practices, valve body repair, and on-car service techniques in both theory and practical application. Computerized powertrain diagnosis and repair will also be explored. Additional electronic transmission diagnosis and repair techniques are studied in Auto 174, Body Chassis Electronics. Both courses are recommended preparation for the ASE Automatic Transmission Exam.

Lecture Hours: 1.5 Lab Hours: 3 Repeatable: No Grading: L

Prerequisite: AUTO 102 with C or better

Recommended: AUTO 103 and AUTO 172

Advisory Level:	Read:	3	Write:	3	Math: 2
Transfer Status: No	ne				Degree Applicable: AS
CSU GE: None		District	GE: None		IGETC: None

## AUTO-121 - Manual Transmission and Units: 2 Drivetrain Systems

This course will prepare students to diagnose and repair front and rear wheel drive manual transmission systems, clutches, drive lines, differentials, and CV axles. Planetary, helical, hypoid, bevel, and straight cut gear systems will be studied including ratio calculation and torque multiplication. Overhaul practices, including teardown, measurement, inspection, repair, and reassembly will be covered. Four wheel drive systems such as automatic locking hubs, transfer cases, and electronic drivetrain systems are also studied to prepare students for the ASE Manual Transmission Exam. Lecture Hours: 1 Lab Hours: 3 Repeatable: No Grading: L

Prerequisite: AUTO 102 with C or better

Recommended: AUTO 103 and AUTO 172

Advisory Level:	Read:	3	Write:	3	Math: 2
Transfer Status: N	one				Degree Applicable: AS
CSU GE: None		Distri	ct GE: None		IGETC: None

#### AUTO-122 - Advanced Electrical Systems Units: 3 This is an advanced automotive electrical course stressing diagram-based diagnostic methods. Students will design and build functioning circuits and systems, as well as compute and measure all aspects of performance. Students will learn to diagnose and repair a wide variety of circuit, system, and component faults in general electrical, starting, charging, lighting, instrumentation, accessory, climate control, audio, navigation, and SRS systems. Analytical skills and use of specialized test equipment will be stressed to provide students with excellent and highly marketable diagnostic abilities. Lecture Hours: 2 Lab Hours: 4 Repeatable: No Grading: L Prerequisite: AUTO 170 with C or better Advisorv Level Read: 3 Write: 3 Math: 2 Transfer Status: None Degree Applicable: AS CSU GE: None District GE: None IGETC: None AUTO-125 - Automotive Electronics Units: 2 This course explores the application of electronic components and systems within a modern vehicle. Students will learn basic semiconductor theory, and operation and testing of a wide variety of input and output devices. Multiplex (vehicle intranet) systems, serial communications, and diagnostic practices will also be covered. Repeatable: No Lecture Hours: 1.5 Lab Hours: 1.5 Grading: L Prerequisite: AUTO 170 with C or better Recommended: AUTO 118, AUTO 122, AUTO 127, AUTO 129 Math: 2 Advisory Level. Read: 3 Write: 3 Transfer Status: None Degree Applicable: AS CSU GE: None IGETC: None District GE: None AUTO-127 - Ignition Systems Units: 3 This course covers the theory, diagnosis and repair of modern automotive DI and El ignition systems. Topics include: ignition system function, combustion requirements, primary system triggering, switching components and operation. Included are secondary ignition components and operation, ignition timing devices, electronic spark timing function and strategy, as well as distributorless ignition systems i.e. Waste Spark and Coil-on-plug. System testing methods, fault isolation techniques, DSO, GDMM, Oscilloscope testing, waveform interpretation, as well as maintenance/driveability fault corrections are also included. Lab Hours: 4 Repeatable: No Lecture Hours: 2 Grading: L Prerequisite: AUTO 102 with C or better Recommended: AUTO 170 Read: 3 Write: 3 Math: 2 Advisorv Level: Transfer Status: None Degree Applicable: AS CSU GE: None District GE: None IGETC: None AUTO-129 - DSO, GDMM, Scan Tool Diagnosis Units: 1.5 This laboratory oriented course explores the many aspects of advanced engine performance testing. Students will develop proficiency using digital storage oscilloscopes, current clamps, graphing multimeters, generic and manufacturer specified scan tools, and other diagnostic equipment. Emphasis will be placed on waveform and PID interpretation, and the effects erroneous signals/information can have on vehicle performance. Lecture Hours: 0.5 Lab Hours: 3 Repeatable: No Grading: L Prerequisite: AUTO 170 with C or better S

Advisory Level:	Read:	3	Write:	3	Math: 2
Transfer Status: No	one				Degree Applicable: AS
CSU GE: None		District GE: N	None		IGETC: None

#### AUTO-132 - Individualized Skills Training Lab Units: 1.5

This course allows Automotive Students to complete Honda Individualized Skills Training Modules not covered in regular classes. Topics include brakes, engine repair, suspension, steering, electrical, driveability, transmission, drivetrain, fuel systems, and air conditioning.

Lecture Hours: None Lab Hours: 4.5 Repeatable: No Grading: L

Prerequisite: AUTO 102

Recommended: AUTO 103, AUTO 119, AUTO 171

Advisory Level:	Read:	2	Write:	2	Math: 2
Transfer Status: N	one				Degree Applicable: AS
CSU GE: None		Dist	rict GE: None		IGETC: None

#### - Honda Individualized Skills Units: 1.5 AUTO-132A Training Session A

This course allows automotive students to complete Honda Individualized Skills Training Modules not covered in regular classes. Topics include engine repair and scanner usage.

Lecture Hours: None	Lab Hours: 4.5	Repeatable: No	Grading:	L
Prerequisite: AUTO 102 v	with C or better			
Recommended: AUTO 10	03, AUTO 119, AUTO 17	1		

Advisory Level:	Read:	2	Write:	2	Math: 2
Transfer Status: No	ne				Degree Applicable: NAA
CSU GE: None		Distric	t GE: None		IGETC: None

#### AUTO-133 - Computerized Engine Units: 2.5 Management

This is an advanced automotive course covering electronic engine and powertrain management. Systems covered are fuel, ignition, emissions, idle, transmission, throttle control, variable valve timing, and climate control. Critical thinking skills and use of specialized test equipment will be stressed to provide students with excellent and highly marketable diagnostic abilities. Lecture Hours: 2 Lab Hours: 2 Repeatable: No Grading: L Prerequisite: AUTO 125 with C or better.

Advisory Level:	Read:	2	Write:	2	Math: 1
Transfer Status: No	ne				Degree Applicable: AS
CSU GE: None		Distric	t GE: None		IGETC: None

#### AUTO-134 - Advanced Engine Performance Units: 2.5

This is an advanced automotive course for student/technicians possessing a solid background in mechanical/electronic engine control systems and general diagnostic procedures. Advanced diagnostic techniques include scan-tool, breakout box, DSO/GDMM, five gas, and OBD-II mode 6 diagnosis of electronic powertrain management and related sub-systems. Successful completion of this course will prepare students for the ASE L-1 Advanced Engine Performance test and California Smog licensing exam, in addition to providing practical diagnostic knowledge needed to repair modern engine control systems

Lecture Hours: 2	Lab Hours: 2	Repeatable: No	Grading:	L

Prerequisite: AUTO 133 with C or better or equivalent industry experience

Advisory Level:	Read:	2	Write:	2	Math: 1
Transfer Status: N	one				Degree Applicable: AS
CSU GE: None		Dis	strict GE: None		IGETC: None

Lecture Hours: 1

Automotive	Теспі	ююду					
AUTO-135 -	Air Co	nditioning	Syster	ns		Units	: 2
This course will pre ventilation and air c inspection, diagnos refrigerant identifica handling procedure and using various n ASE Air Conditionir	onditionir is, and re ation, reco s. Studen efrigerant	ng systems. T pair, leak tes overy, flushing its will also le	opics stu ting, perf g, evacua arn to dia	idied incl ormance ation, recl agnose co	ude syster testing, m narging, ar omponent	ns ode control nd safe malfunction	
Lecture Hours: 1.5	l	ab Hours: 1.	5	Repeat	able: No	Grading:	L
Prerequisite: AUTO	D 102, wit	h C or better					
Recommended: Al	JTO 103						
Advisory Level:	Read:	3	Write:	3	Ма	th: 2	
Transfer Status: No	ne				Degree	Applicable:	AS
CSU GE: None		District GE	None			IGETC: No	one
AUTO-138 -	Occup	ational W	ork Exp	erienco	9	Units: 1	- 8
combined with Gen Internship/job place Lecture Hours: Non Corequisite: Be em	ment is n e L	ot guarantee .ab Hours: 1.	d. 81	Repeat	able: 15	Grading:	
number of hours pe							
Advisory Level:	Read:	3	Write:	3	Ма	th: None	
Transfer Status: CS	SU			D	egree App	licable: AA/	AS
CSU GE: None		District GE	None			IGETC: No	one
AUTO-141 -	Clean	Air Car Co	urse			Units	: 5
This course covers Successful comple smog license. It co procedures, equipm periodic updates of Updates for OBD2,	etion is re vers rules nent usag new tech	quired for tec s, regulations e, safety, dia nology. Inco	hnicians , licenses gnostic te rporates	wishing a s, consun echnique	any level o ner rights, s, failure d	f California inspection iagnosis an	d
Lecture Hours: 5	L	ab Hours: N	one	Repeat	able: No	Grading:	L
Prerequisite: AUTC	0 102 with	n C or better					
<i>Advisory Level:</i> Transfer Status: No	Read:	3	Write:	3		th: None	46
CSU GE: None		District GE	• None		Degree	Applicable: IGETC: No	
SSO OL. NUILE		District GL				.SE 10. NO	110

#### AUTO-145 Units: 2 - Enhanced Emission Diagnostics Level 2

This course covers California Smog inspections and testing. The course meets State of California BAR licensing requirements for Inspector licensing. Students will become familiar with inspection procedures and system analyzers, including the Test Analyzer Systems as required by current regulations. Instruction will include oxygen sensor graphing, five gas emissions, baseline techniques, loaded mode testing, NOx inspections, diagnosis, and catalytic converter diagnosis and testing.

Lecture Hours: 2 Lab Hours: None Repeatable: No Grading: L

Prerequisite: AUTO 141 with C or better or hold current or past Calif. Smog Technician License.

Advisory Level:	Read:	2	Write:	2	Math: 2
Transfer Status: No	ne				Degree Applicable: AS
CSU GE: None		Dist	rict GE: None		IGETC: None

## AUTO-147D - BAR 2011 Update Training

California Bureau of Auto Repair (BAR) Update Training for 2011, necessary for new Smog Licenses or biannual renewals. The course covers latest BAR Updates, review of proper vehicular testing procedures, catalytic converter diagnosis, use of BAR references to determine after-market parts suitability. Lah Hours: 0.057 Repeatable: No Grading: O

Lecture riburs. I			007	Порс		Grading.	0
Advisory Level:	Read:	2	Write:	2	Ma	th: None	
Transfer Status: Nor	ne				Degree Ap	pplicable: N	AA
CSU GE: None		District GE	: None			IGETC: N	one

#### AUTO-147E - BAR Update Training

Units: 1

Units: 1

California Bureau of Auto Repair (BAR) Update Training effective Jan 1 2013, necessary for new Smog Licenses or biannual renewals. An In-depth study of evaporative emissions systems used on OBD II vehicles will be provided. Topics include the operation, diagnosis, and repair of vacuum decay, leak detection pumps, natural vacuum leak detection, and on-board refueling. The course covers latest BAR Updates to licensing, technician and shop scoring (STAR), Ethics and OIS (OBD only testing). ... . . . . . . - - - -

Lecture Hours: 1	Lab Hours: None	Repeatable: No	Grading:	L

Advisory Level:	Read:	2	Write:	2	Math: None
Transfer Status: No	ne				Degree Applicable: NAA
CSU GE: None		District	GE: None		IGETC: None

#### AUTO-170 - Electrical Systems Units: 3

This course introduces students and entry level automotive technicians to the automotive electrical system. The course covers electrical theory, magnetism, Ohm's law, series and parallel circuits and system dynamics. Students learn to calculate and measure voltage, resistance and current in theoretical and live circuits, build and test working models of typical automotive electrical systems using table top components and industry specific simulators, and practice diagnosis and repair procedures on a variety of vehicles. Students will also develop an understanding of modern electrical test equipment, such as DMMs, GDMMs, and DSO's, and industry standard troubleshooting and repair procedures.

Lecture Hours: 2 Lab Hours: 3		Repeatable: No	Grading:	L
Prerequisite: AUTO 102				

Advisory Level:	Read:	3	Write:	3	Math: 1
Transfer Status: No	one				Degree Applicable: AS
CSU GE: None		Dis	trict GE: None		IGETC: None

#### AUTO-171 - Engine Systems

This is an intermediate level course that covers engine theory and repair procedures. This is a unique class, wherein students will start an engine in the first class session. Throughout the course students will complete disassemble and study each component and the system it relates to. During the last few class meetings students will have the engine properly assembled, running, and thoroughly tested. This course prepares students to pass the National Automotive Service Excellence ASE "Engine Repair" test. Repeatable: No Grading: L

Lecture Hours: 2 Lab Hours: 1.5 Math: 2

Advisory Level:	Read:	2	Write:	2	Math: 2
Transfer Status: No	one				Degree Applicable: AS
CSU GE: None		Dist	rict GE: None		IGETC: None

**Units: 2.5** 

#### AUTO-172 - Chassis and Drivetrain Systems Units: 2.5

This intermediate level course will introduce students to the service and repair procedures of drive-train systems, brakes, clutches, steering, suspension, alignment, and related measurement practices. Auto 172 is designed to prepare students for the chassis drive-train track and stresses inspection and routine maintenance services of under-car systems such as CV axles, brake friction components, universal joints, clutch systems, and transmissions. Satisfactory completion of this course is required for all Automotive degree options.

Lecture Hours: 2	Lab Hours: 2	Repeatable: No	Grading:	L
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Prerequisite: AUTO 102, with C or better

Advisory Level:	Read:	3	Write:	3	Math: 2
Transfer Status: N	one				Degree Applicable: AS
CSU GE: None		Dist	ict GE: None		IGETC: None

#### AUTO-173 - Automotive Service Operations Units: 2

This course will provide overview information about careers in Automotive Technology. Preparation for "on the job" experience will include presentations and discussions about professionalism, work ethics, diplomacy, consumerism, safety, hazardous wastes, tools and equipment, as well as employee, employer, and customer relations.

Lab Hours: None

Advisory Level:	Read:	2	Write:	2	Math: 2
Transfer Status: N	one				Degree Applicable: AS
CSU GE: None		Distri	ct GE: None		IGETC: None

Repeatable: No

Grading: L

Units: 2

#### AUTO-174 - Body & Chassis Electronics Units: 2

This course provides students with the marketable skills needed for the diagnosis and repair of modern electronic body-chassis control systems. It is designed to complement Auto 105, 106, 120, and 135 Chassis/Drivetrain classes by studying ABS, electronically controlled steering, suspension, AC, and transmission systems. Students will be using state-of-the-art equipment such as: lab scopes, ETMs, scanners, DVOMs, and other related resources. Students will apply knowledge of Ohm's Law, digital logic, parasitic load testing, short/open location, communication protocols, and other technical resources.

Lecture Hours: 1 Lab Hours: 3 Repeatable: No Grading: L

Prerequisite: AUTO 102

Lecture Hours: 2

Corequisite: AUTO 170

Recommended: AUTO 172, AUTO 105, AUTO 106

Advisory Level:	Read:	2	Write:	2	Math: 2
Transfer Status: No	one				Degree Applicable: AS
CSU GE: None		Distr	ict GE: None		IGETC: None

#### AUTO-175 - Welding and Fabrication

This course will introduce students to the hands-on skills needed to plan and fabricate components for the purpose of manufacturing. Specialized tools such as mills, lathes, MIG welders, chop saws, as well as a variety of hand tools, will be covered. In addition to gaining hands-on experience, successful students will build teamwork and cooperative skills, improve time management practices, and develop sound workmanship values.

Lecture Hours: 1	Lab Hours: 3	Repeatable: No	Grading:	L
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Prerequisite: AUTO 111, with C or better or equivalent industry experience

Advisory Level:	Read:	2	Write:	2	Math: 1
Transfer Status: No	one				Degree Applicable: NAA
CSU GE: None		Dis	trict GE: None		IGETC: None

#### AUTO-181A - Introduction to Alternative Fuel Units: 2 and Hybrid/Electric Vehicles

This course will examine a variety of alternative fuels and propulsion systems used in modern automotive vehicles. The advantages and limitations of alternative fuels used in internal combustion engines (ICE) will be discussed. The topics on alternative propulsion systems will include the basic theory of operation, construction, and safety. The unique dangers surrounding alternative fuel and propulsion vehicles will be explored, and how to minimize the risks. This course will also cover what is needed to operate safely and effectively around these vehicles. The program includes a quick guide comparison chart of the different hybrid electric automobiles.

Lecture Hours: 1.5	Lab Hours: 1.5	Repeatable: No	Grading:	L
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Prerequisite: AUTO 102, with C or better or equivalent industry experience

Advisory Level:	Read:	2	Write:	2	Math: 1
Transfer Status: No	one				Degree Applicable: AS
CSU GE: None		Dis	trict GE: None		IGETC: None

#### AUTO-181B - Hybrid Electric Vehicle Units: 2 Maintenance and Repair

This is an advanced course that provides an in-depth study of the technology, maintenance, and repair of hybrid electric light duty passenger vehicles. Basic diagnostic, repair, and maintenance procedures of the unique systems associated with hybrid electric vehicles will be discussed and practiced. Special tools and diagnostic equipment will be used during the laboratory exercises. Lecture Hours: 1 Lab Hours: 3 Repeatable: No Gradina: L

Prerequisite: AUTO 102, AUTO 170, AUTO 181A, all with a grade of C or better.

Advisory Level:	Read:	2	Write:	2	Math: 1
Transfer Status: No	one				Degree Applicable: AS
CSU GE: None		Distr	ict GE: None		IGETC: None

## AUTO-202 - Bugged Vehicle Diagnosis Units: 1.5

This lab oriented course allows automotive technology students to utilize their previous training in electrical and powertrain performance courses to perform diagnosis of a wide variety of simulated and actual vehicle faults under real-world conditions. Students will punch in and out on a time card, work from a repair order, and bid diagnostic/repair time and needed repairs. Students will troubleshoot and repair faults in starting, charging, ignition, lighting, accessory, safety, instrumentation, heating and ventilation, fuel, emission control, powertrain control, navigation, and telematics systems. Lecture Hours: 0.5 Lab Hours: 3 Repeatable: No Grading: L

Prerequisite: AUTO 170, and either AUTO 119 or (AUTO 118 and AUTO 127)

Advisory Level:	Read:	3	Write:	3	Math: 3
Transfer Status: No	one				Degree Applicable: AS
CSU GE: None		Dist	rict GE: None		IGETC: None

BIOL-025

				Biology
BIOL-004A	- General Princi Biology	iples and (	Cell	Units: 5
areer in the scie aboratory course unction, bioener	the first course in a two ences, teaching, medic e emphasizes: scientifi getics, cell reproduction cs, and microevolution	cine, or bioch ic method, bi on, genetics,	nemistry. This lect iochemistry, cell s laboratory technic	ture and tructure and ques in
ecture Hours: 3		6	Repeatable: No	Grading: L
rerequisite: MA etter	ATH 013 and ENGL (0	92 or 104) a	nd CHEM 015; all	with C or
	Recently completed b college (i.e. BIOL 020			h B or better
dvisory Level:	Read: 3	Write:	3 Ma	ath: None
ransfer Status:	CSU		Degree Ap	plicable: AA/AS
SU GE: B2,B3	District	GE: B2, B3		IGETC: 5B,5C
SIOL-004B	<ul> <li>Organismal Bi Biodiversity</li> </ul>	ology and	I	Units: 5
tudents preparin iochemistry, and orm and function najor plant and a cientific method	the second course in a ng for careers in the so d teaching. This lectur n of plants and animals animal taxa, macroevo Is and laboratory techr	ciences, inclu re and labora s, the phylog lution and E liques. Field	uding the health so atory course empt enetic relationship arth history, ecolo I trips may be requ	ciences, nasizes the os among the gy, and uired.
ecture Hours: 3	Lab Hours:	6	Repeatable: No	Grading: L
rerequisite: BI	OL 004A with C or bett	ter		
dvisory Level:	Read: 4	Write:	4 M	ath: 3
ransfer Status:	CSU		Degree Ap	plicable: AA/AS
SU GE: B2,B3	District	GE: B2, B3		IGETC: 5B,5C
IOL-020	- Human Biolog	у		Units: 4
20 includes an olutions, import iotechnology, a nd physiology o	duces students to the overview of atoms and ant classes of biologic nd issues in human ec of the body's major org- ind meets the General	l molecules, al molecules ology. Empl an systems.	acids and bases, , the cell, human nasis is on the bas The course is tail	movement in genetics, ic anatomy ored for non-
ecture Hours: 3	Lab Hours:	3	Repeatable: No	Grading: L
dvisory Level:	Read: 3	Write:	3 Ma	ath: 2
ansfer Status:	CSU/UC		Degree Ap	plicable: AA/AS
SU GE: B2,B3	District	GE: B2, B3		IGETC: 5B,5C
IOL-021	- General Biolog	9y		Units: 4
ne general princ nd classificatior eproduction, gen	uctory biology course fr iples and basic concept of living systems, cell netics, evolution and e ofessional majors.	pts of biolog ls, metabolis	y including the cha m, development,	aracteristics health,
ecture Hours: 3		3	Repeatable: No	Grading: L
dvisory Level:	Read: 3	Write:	3 M	ath: 2
ranefor Statue				nlicable: $\Delta\Delta/\Delta S$

Advisory Level:	Read:	3	Write:	3	Math: 2
Transfer Status: CSI	J/UC				Degree Applicable: AA/AS
CSU GE: B2,B3		District GE:	B2 , B3		IGETC: 5B,5C

This lecture-only science course is intended for those who have a general interest in the application of biological concepts to forensic science. Students will examine case studies involving crimes to demonstrate how the principles of science are used to analyze physical evidence. Scientific method, mathematical computations, and fundamental principles of physics, chemistry and biology will be applied to various forms of evidence to derive information about a crime scene.								
Lecture Hours: 3 Lab Hours: None Repeatable: N			eatable: No	Grading:	L			
Advisory Level: Transfer Status: CS CSU GE: None	Read: SU/UC	3 District GE	Write: : None	3	Ma Degree App	th: 3 licable: AA/ IGETC: No		

BIOL-033 - Biotechnology and Society

- Forensic Biology

Units: 3

Units: 3

This course focuses on some aspects of biotechnology's impact on society. Basic concepts in biotechnology are introduced in a non-technical manner to examine advances in medicine, agriculture, and other fields. Public perception and ethical issues are also considered.

Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: C	SU/UC				Degree Applicable: AA/AS
CSU GE: None		Dist	rict GE: None		IGETC: None

## BIOL-061 - Human Heredity Units: 3

This course discusses the importance of human heredity in our lives. Students will study the rapidly changing areas of human heredity including patterns of inheritance, specific genetic disorders, recombinant DNA and other genetic-based biotechnologies, the role of genetic courseling and genetic tests, reproductive therapies, and bioethics. This is a CSU/UC transferable general education life science course suitable for non-majors. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L

Advisory Level:	Read:	3	Write:	3	Math: 2
Transfer Status: C	SU/UC				Degree Applicable: AA/AS
CSU GE: B2		Dis	strict GE: B2		IGETC: 5B

## BIOL-062 - Plants and Human Welfare Units: 3

Students are introduced to the world of plants and their ecological importance to humans; their impact on the development of civilizations; the need for conservation; and an appreciation for plants in the total environment. Class meetings may be held at alternative off campus sites. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L

Advisory Level:	Read:	3	Write:	3	Math: 2
Transfer Status: CS	SU				Degree Applicable: AA/AS
CSU GE: B2		Distric	t GE: B2		IGETC: 5B

Units: 3

	57			
that studies the abundation interrelationships with t evolution and ecology,	students to the science o ance and distribution of pla he environment. Topics of population biology, comm reservation and conservat	ants and animals and overed include the int unity organization, ec	their ersection of osystem	
Lecture Hours: 3	Lab Hours: None	Repeatable: No	Grading:	L

Advisory Level:	Read:	3	Write:	3	Math: 2
Transfer Status: C	SU/UC				Degree Applicable: AA/AS
CSU GE: B2		Distr	ict GE: B2		IGETC: 5B

#### BIOL-064 Units: 4 - Marine Biology

Biol-64 is a lecture and laboratory course introducing students to the study of marine life. The course will cover physical and biological aspects of life in the sea including marine geology, physical oceanography, marine ecology, a comparative study of major marine taxa, and human exploitation and oceanic history. Special topics and required field trips to local marine habitats are an integral part of the course.

Lecture Hours: 3	I	Lab Hours: 3		Rep	peatable: No	Grading:	L
Advisory Level:	Read:	3	Write:	3	Ма	th: 3	
Transfer Status: CS	U/UC				Degree App	licable: AA/	AS
CSU GE: B2,B3		District GE	: B2, B3		1	GETC: 5B,	5C

BIOL-065 - Wildlife Biology

BIOL-063

- Ecology

Units: 3

A General Biology course designed for non-science majors and carrying elective science transfer credit. Emphasis is on wildlife, and its relationship to ecological succession and conservation, energy, mass, and to ecological crises resulting from human exploitation and the explosion in human population. Field trips may be required.

Lecture Hours: 3	Lab Hours: None	Repeatable: No	Grading:	L

Recommended: A general science course at the high school level.

Advisory Level:	Read:	3	Write:	3	Math: 3
Transfer Status: CS	SU/UC				Degree Applicable: AA/AS
CSU GE: B2		Distric	ct GE: B2		IGETC: 5B

#### BIOL-071 Units: 5 - Human Anatomy

This course covers the structure of the human body including identifying parts, understanding interrelationships, and making clinical applications. Laboratory activity includes the study of models, dissection of a human cadaver and other selected mammalian organs, and use of the microscope. This course is required for four-year nursing and pre-professional majors such as OT, PT, RT, and Chiropractic.

Lecture Hours: 3	Lab Hours: 6	Repeatable: No	Grading:	L
Prerequisite: Bl	DL 021, with C or better			

Advisory Level:	Read:	3	Write:	3	Math: 3
Transfer Status: CS	SU/UC				Degree Applicable: AA/AS
CSU GE: B2,B3		District	GE: B2, B3		IGETC: 5B,5C

#### BIOL-072 - Human Physiology

Units: 5

Students are introduced to cellular physiology and metabolism. Students study the physiological processes of the human body systems including nervous, endocrine, muscular, urinary, respiratory, sensory, digestive, cardiovascular and reproductive. Other topics include disease and the loss of homeostasis in the body. This course is designed for college degrees in nursing, physical and occupational therapy, and certain science and preprofessional majors.

Lecture Hours: 3 Lab Hours: 6 Repeatable: No Grading: L

Prerequisite: BIOL 071 and (CHEM 001A or CHEM 015 or CHEM 030A or CHEM 032A) and MATH 013; all with C or better

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: C	SU/UC				Degree Applicable: AA/AS
CSU GE: B2,B3		Dis	strict GE: B2, B3		IGETC: 5B,5C

#### BIOL-074 - General Microbiology Units: 5

General Microbiology covers the structure and activities of microorganisms, including bacteria, viruses, protozoa, fungi, helminths, and algae. This course also covers principles of microbial control, metabolism, environmental microorganism genetics, genetic engineering, disease, modes of infection, and immunity. Emphasis is on aseptic laboratory technique, and the application of microbiology to human welfare.

Lecture Hours: 3 Repeatable: No Grading: L Lab Hours: 6 Prerequisite: CHEM 001A or CHEM 011A or CHEM 015 or CHEM 030A or CHEM 032A or CHEM 065) and (BIOL 071 or BIOL 072); all with C or better

Advisory Level:	Read:	3	Write:	3	Math: 3
Transfer Status: CS	SU/UC				Degree Applicable: AA/AS
CSU GE: B2,B3		District C	GE: B2, B3		IGETC: 5B,5C

#### BIOL-080 - Biology Field Program Units: 1

The Biology Field Program introduces students to the human and natural histories of a variety of ecosystems including the California seacoast, coastal and Sierra Nevada ranges, and deserts and canyon lands of the southwest. Emphasis will be given to general ecological principles, the flora and fauna of the areas visited, and the tenets of leave-no-trace. Each offering of the course focuses on one of the above areas, and involves on-campus lectures and the equivalent of one week in the field. Participation in the course requires camping, some hiking, and automobile travel. This course may be repeated for credit up to four times. Additional fees are required.

Lecture Hours: 0.25		Lab Hours: 2.	25	Repe	eatable: No (	Grading:	L
Advisory Level:	Read:	3	Write:	3	Math:	None	
Transfer Status: CSI	U				Degree Applic	able: AA/	AS

CSU GE: None District GE: None IGETC: None

# Building Information Modeling

BIM-120 - Construction, Means, Methods, Units: 3 and Materials								
This course is an introduction to construction management, as it relates to understanding the multi-faceted roles and responsibilities that are typically shared by project team members during the course of a construction project. The material is presented through lecture, discussion, mixed media and real-world examples. Innovations that are changing the industry as well as building for a sustainable future are also covered.								
Lecture Hours: 3	Lab Hours: None	Repeatable: No Grading: L						
Advisory Level: Read: Transfer Status: CSU	3 Write:	3 Math: 2 Degree Applicable: AA/AS						
CSU GE: None	District GE: None	IGETC: None						

BIM-121	- Virtua Workflo	al Design a ow	nd Con	struction	Units: 3	BIM-125		ing and M ction Proj		) th 4D CAD		Units:
This course will in Workflow process required. Lecture Hours: 3	ses and pro		expose t		ftware tools	Building Informa dramatically imp construction pro resource that sh	tion Modelin rove the con jects, while r	g (BIM) integ nmunication educing risk	grates 3D , coordinat s, errors, a	drawings and tion, and plan and costs. Bll	ning of M is an ir	n-depth
Lecture Hours. 5		Lab Hours. No	JIE	Repeatable.	No Grading. L	BIM concepts, to Lecture Hours: 3	ools, and tec		their own b		cts.	Grading:
Advisory Level:	Read:	3	Write:	3	Math: 1							J-
Transfer Status:	CSU			Degree	e Applicable: AA/AS		Deed	2	Write:	2	Math	4
CSU GE: None		District GE	: None		IGETC: None	Advisory Level: Transfer Status:	Read:	3	write:		Math:	ı able: AA//
						CSU GE: None	030	District G	E: None	Degre		ETC: No
	Mawa				Uniter 2	DTM 120	<b>5714</b> 1					
BIM-122		ging Const ation Meet			Units: 3	BIM-138 Occupational wo		Vork Expe		onto who wor		nits: 1 -
This course will c construction coor with "Best in Clas enable rapid deci maintain budgets Lecture Hours: 3	rdination m ss" Clash D ision makin s and within	eetings. The s Detection and ( ng abilities to k	oftware t Coordinat eep proje uality req	ools will be us tion meeting p ects on schedu	ed in conjunction rocesses that ile, as well as he projects.	the field related that they are en each 60 hours o semester. Stude with General Wo Intership/job pla	olled in BIM f unpaid volu ents can repe ork Experient cement is no	course(s). S unteer time c eat Career/C ce, or alone, ot guarantee	Students ca or 75 hours occupation up to a m d.	an earn one u s of paid work al Work Expe aximum of 16	init of cre during t rience, c units.	edit for he combined
						Lecture Hours: N		Lab Hours: 1		Repeatable		Grading:
Advisory Level:	Read:	3	Write:		Math: 1	Corequisite: Be number of hours						e minimu
Transfer Status:	CSU			Degree	e Applicable: AA/AS							
CSU GE: None		District GE	: None		IGETC: None	Advisory Level:	Read:	3	Write:			None
						Transfer Status:	CSU			Degre	e Applica	able: AA/
							000			•		
This course will o ecture/lab formation	cover the fu t with hand	s-on learning.	f Autodes			CSU GE: None		District G	E: None	C C		ETC: No
This course will c lecture/lab forma Students will lear floor plan; work w	cover the fu t with hand n how to: s vith basic a	indamentals of s-on learning. set up a new b rchitectural ele	f Autodes uilding in ements (\	formation moc walls, doors, w	ecture in a lel; create a basic rindows, floors,			District G	E: None			
This course will c lecture/lab forma Students will lear floor plan; work w ceilings, roofs, cu callouts views; ac legends; and sha visualization renc	cover the fu t with hand in how to: s vith basic a urtain walls dd annotati are designs derings and	indamentals of s-on learning. set up a new b rchitectural ele , stairs and rai ons including o by working in I plotting finish	f Autodes uilding in ements (v lings); cr dimensio teams, c ed drawi	formation moc walls, doors, w eate sections, ns, text, tags, reating archite ngs. Students	ecture in a lel; create a basic indows, floors, elevations and schedules and ectural	CSU GE: None BUS-001 This course prov in business. To other business a	- Busine vides a gene pics include upplications.	ess Math ral review of percentage, Students w	basic mat discounts ill develop	thematics nee , payroll, inter business ma	But eded for s rest, reta th compo	ETC: No Sines Units success iling, and etencies
This course will c lecture/lab forma Students will lear floor plan; work w ceilings, roofs, cu callouts views; ac legends; and sha visualization renc introduced to the	cover the fu t with hand n how to: s vith basic a urtain walls dd annotati are designs derings and basics of c	indamentals of s-on learning. set up a new b rchitectural ele , stairs and rai ons including o by working in I plotting finish	f Autodes uilding in ements (v lings); cr dimensio teams, c ed drawi	formation moc walls, doors, w eate sections, ns, text, tags, reating archite ngs. Students	ecture in a lel; create a basic indows, floors, elevations and schedules and schedules and sctural are also	CSU GE: None BUS-001 This course prov in business. To other business a for fields such as assistant, or ma	- Busine vides a gene pics include opplications. s accounting rketing.	ess Math ral review of percentage, Students w , manageme	basic mat discounts ill develop ent, retailin	thematics nee , payroll, inter business ma ng, real estate	But eded for s rest, reta th compe e, adminis	ETC: No Sines Units success iling, and etencies strative
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BUS-006	- Introc Manage	luction to ment	o Small B	Business	;	Units	: 3
This course exp viable business growth and con idea into a busi seeking to crea	idea, to crea tinuing innova ness. This co	ting a succe ation, as we ourse provid	essful start Il as avoidi les a good	up, incluc ing pitfalls introducti	ing planr while lau	ning for Inching an	
Lecture Hours:	3 I	Lab Hours: I	None	Repeata	ble: No	Grading:	L
Advisory Level:	Read:	3	Write:	3	Ма	ith: 1	
Transfer Status	: CSU			De	egree App	licable: AA/	AS
CSU GE: None	9	District G	E: None			IGETC: No	one
BUS-009	- Introd	luction to	) Entrep	reneurs	hip	Units	: 3
Students will ste entrepreneurial opportunities, th financial project lecture, discuss computerized a	process, opp ne developme tions. The m tion, current e ssignments.	ortunity rec ent of a suc naterial is prevents, Inter	ognition, e ccessful bu resented th net resear	ntry strate siness pla nrough me ch, case	gies, mar n, and ma thodolog studies, a	rket aking ies of and	
Lecture Hours:	3 I	Lab Hours: I	None	Repeata	ble: No	Grading:	L
Advisory Level:	Read:	3	Write:	3	Ма	ith: 1	
Transfer Status	: CSU			De	egree App	licable: AA/	AS
CSU GE: None	9	District G	E: None			IGETC: No	one
BUS-060		mentals	of Busin	ess		Units	: 3
	Statistic	S					
This course intr	oduces statis	tics with an	a man h a a i a			otiono	
Students will lea for the purpose presentation of and the samplir intervals, hypoti the use of quan Concurrent enro	arn how to co of making m data, measurn g distribution hesis testing, titive skills ac	ellect, analyz ore effective res of centra of the sam and regres cquired in in	ze, interpre e decisions al value an ple averag sion and c termediate	t, and pre . Topics i d spread, e, estimat orrelation. algebra a	sent num nclude: c probabilit ion via co This cou ind finite i	erical data ollection and y, sampling onfidence urse requires	
Students will lea for the purpose presentation of and the samplir intervals, hypoti the use of quan	arn how to co of making m data, measur ng distribution hesis testing, titive skills ac ollment in the	ellect, analyz ore effective res of centra of the sam and regres cquired in in	e, interpre e decisions al value an ple averag sion and co termediate is strongly	t, and pre . Topics i d spread, e, estimat prrelation. algebra a recomme	sent num nclude: c probabilit ion via co This cou ind finite i	erical data ollection and y, sampling onfidence urse require: math.	S
Students will lea for the purpose presentation of and the samplir intervals, hypoti the use of quan Concurrent entry	arn how to co of making me data, measuring distribution hesis testing, titive skills ac ollment in the 3 I	Illect, analyzore effective res of centra of the sam and regres cquired in in BUS 060L Lab Hours: I	ze, interpre e decisions al value an ple averag sion and ce termediate is strongly None	t, and pre . Topics i d spread, e, estimat prrelation. algebra a recomme	sent num nclude: c probabilit ion via cc This cou nd finite n nded.	erical data ollection and y, sampling onfidence urse require: math.	S
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Students will lea for the purpose presentation of and the samplin intervals, hypoti the use of quan Concurrent enror Lecture Hours: Prerequisite: M Advisory Level: Transfer Status	arn how to co of making m data, measuing ing distribution hesis testing, titive skills ac ollment in the 3 I IATH 013 with Read: : CSU/UC	Illect, analyz ore effective res of centra of the sam and regres equired in in BUS 060L Lab Hours: I h C or bette 3	ze, interpre e decisions al value an ple averag sion and c termediate is strongly None r Write: E: B4	t, and pre . Topics i d spread, e, estimat orrelation. algebra a recomme Repeata	sent num nclude: c probabiliti ion via cc This cou ind finite i nded. ible: No Ma egree App	erical data ollection and y, sampling urse require: math. Grading: th: None	s L AS 2A
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Students will lea for the purpose presentation of and the samplir intervals, hypoti the use of quan Concurrent enror Lecture Hours: Prerequisite: M Advisory Level: Transfer Status CSU GE: B4 BUS-060L BUS 60L is a re Business Statis	am how to co of making m data, measuing gistribution hesis testing, tittive skills ac ollment in the 3 l IATH 013 witi Read: : CSU/UC - Statis ecommended tics. This co ment and den	Illect, analyz ore effective res of centra of the sam and regres quired in in BUS 060L Lab Hours: I h C or bette 3 District G tics Labo corequisite urse provide	ze, interpre e decisions al value an ple averag sion and ci termediate is strongly None r Write: E: B4 ratory course of es hands-o oncepts pr	t, and pre . Topics i d spread, e, estimat orrelation. algebra a recomme Repeata 3 BUS 060, n compute	sent num nclude: c probabilit ion via cc This cou ind finite i nded. ble: No Ma gree App U Fundame er experie in the BUS	erical data ollection and y, sampling unfidence urse requires math. Grading: th: None blicable: AA/ IGETC: <b>nits: 0.5</b> - entals of nice using	s L AS 2A - <b>1</b>
Students will lea for the purpose presentation of and the samplir intervals, hypoti the use of quan Concurrent enror Lecture Hours: Prerequisite: M Advisory Level: Transfer Status CSU GE: B4 BUS-060L BUS 60L is a re Business Statis software to aug	am how to co of making m data, measuing gistribution hesis testing, titive skills ac ollment in the 3 I IATH 013 with Read: : CSU/UC - Statis ecommended tics. This comment None I	Illect, analyz ore effective res of centra of the sam and regres quired in in BUS 060L Lab Hours: I h C or bette 3 District G tics Labo corequisite urse provide monstrate c	ze, interpre e decisions al value an ple averag sion and ci termediate is strongly None r Write: E: B4 ratory course of es hands-o oncepts pr	t, and pre . Topics i d spread, e, estimat algebra a recomme Repeata 3 BUS 060, n compute esented ir	sent num nclude: c probabilit ion via cc This cou ind finite i nded. ble: No Ma gree App U Fundame er experie in the BUS	erical data ollection and y, sampling unfidence urse requires math. Grading: th: None blicable: AA/ IGETC: <b>nits: 0.5</b> entals of ence using \$ 060 class.	s L AS 2A - <b>1</b>
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Students will lea for the purpose presentation of and the samplir intervals, hypoti the use of quan Concurrent enro Lecture Hours: Prerequisite: M Advisory Level: Transfer Status CSU GE: B4 BUS-060L BUS 60L is a re Business Statiss software to aug Lecture Hours: Corequisite: BU	am how to co of making m data, measuing in g distribution hesis testing, titive skills ac obliment in the 3 I IATH 013 with Read: : CSU/UC - Statis ecommended tics. This con Mone I US 060 Read:	Illect, analyz ore effective res of centra of the sam and regres cquired in in BUS 060L Lab Hours: 1 h C or bette 3 District G tics Labo corequisite urse provide monstrate c Lab Hours: 1	ze, interpre e decisions al value an ple averag sion and c termediate is strongly None r Write: E: B4 ratory course of es hands-o oncepts pr 1.5 - 3	t, and pre . Topics i d spread, e, estimata orrelation. algebra a recomme Repeata 3 BUS 0600, n compute esented ir Repeata 3	sent num nclude: c probabilit ion via cc This cou ind finite i nded. ible: No Ma egree App U Fundame er experien the BUS ible: No Ma	erical data ollection and y, sampling unfidence urse require: math. Grading: th: None blicable: AA/ IGETC: <b>nits: 0.5</b> entals of ence using \$ 060 class. Grading:	s AS 2A - 1

#### **BUS-065** - Concepts of Management Units: 3 This course covers the principles and concepts of management. It includes planning, organizing, coordinating and controlling in the firm; social responsibility and ethics in business, decision-making, communications, and budgetary control. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L Advisory Level: Read: 2 Write: 2 Math: None Transfer Status: CSU Degree Applicable: AA/AS CSU GE: None District GE: None IGETC: None

#### BUS-066 - Retail Store Management

Units: 3

Business

Retail Management introduces students to the principles and practices of retail store operations. All major topics will be covered: consumers, site location, designing, staffing, and organizing, developing the retail offering and getting merchandise into the store, developing and controlling the merchandise plan, setting and adjusting retail prices, promotional activities, the importance of environmental influences, financial statements and operations control. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L

Advisory Level:	Read:	3	Write:	3	Math: 2
Transfer Status: N	lone				Degree Applicable: AS
CSU GE: None		Distr	ict GE: None		IGETC: None

## BUS-069 - Human Resources Management Units: 3

This course is an introduction to the management of human resources. Understanding the impact and accountability to the organization in terms of human resource activities, global human resource strategies, social and organizational realities, legal implications affecting people at work, union/nonunion practices, comparable work, employee compensation and benefits, and employee rights will be covered and emphasized.

Lecture Hours: 3	Lab Hours: None	Repeatable: No	Grading:	L
Prerequisite: BUS 082 wit	h C or better			

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	SU				Degree Applicable: AS
CSU GE: None		Dist	rict GE: None		IGETC: None

## BUS-071 - Legal Environment of Business Units: 3

Students study laws and regulations affecting business decisions including legal concepts and cases in the areas of ethics, business torts, contracts, consumer and merchant sales, competition, environment, agency, employment and business organizations. This is a transfer equivalent course.

Lab Hours: None

Advisory Level:	Read:	3	Write:	3	Math: 2
Transfer Status: CS	SU/UC				Degree Applicable: AA/AS
CSU GE: None		Distr	ict GE: None		IGETC: None

Repeatable: No

Grading: L

Lecture Hours: 3

BUS-082 -	Intro	luction to	Busines	ss		Units	3	
Students are introd developed over tim organizational struct accounting, operation corporations. Spece	e in the U cture and ons and i cial empha	I.S. Students behavior, ma nformation sy asis will be pl	will be in nagemen stems, a aced on t	ntroduc nt, mark nd ethi the eme	ed to topics s teting, financ cal responsit ergence of gl	such as e and pilities of		BIS-002
business, its impac Lecture Hours: 3		significance of Lab Hours: No			ses. atable: No	Grading:	L	In this cours modern proj major proce
	Deed		14/-:					to organize, close out a
Advisory Level: Transfer Status: CS	Read:	4	Write:	4	Degree App	th: 2	10	Lecture Hou
CSU GE: None	50/00	District GE	Nono		0 11	IGETC: No		
COUGE. None		District GE	. NONE			IGETC. NO		Advisory Le
				_			_	Transfer Sta
	· Introc Principle	luction to es	Market	ing		Units	: 3	CSU GE: N
This course provide marketing as well a will study about ma pricing policies and logistics management and marketing ethic	is the inte rketing re strategie ent, prom	gration of ma search, mana s, channels c	rketing a agement of distribu	ctivities of prod tion, pr	of a busines ucts and ser lysical distrib	ss. Students vices, oution and	5	BIS-004 Students wil managemen course conte
Lecture Hours: 3	I	Lab Hours: N	one	Repe	atable: No	Grading:	L	quickly and presents pra often-misus
Advisory Level:	Read:	3	Write:	3	Mat	th: 2		required. Lecture Hou
Transfer Status: CS	SU				Degree App	licable: AA/	AS	Lecture Hot
CSU GE: None		District GE	: None			IGETC: No	ne	Recommend
BUS-098 -	Direct	ed Study i	n Busin	ness	U	nits: 0.5 -	.9	Advisory Le
Individual or small	groups of	students who	would b	enefit f	rom Indepen	dent Study		Transfer Sta
under the direction develop individualized	zed learni	ng contracts	designed	to enh	ance their inc	dividual		CSU GE: N
instructional progra the Division Dean w well as the number forms are available across all discipline	vill detern of units to in the Div	nine appropria o be earned.	ate learni Instructio	ng obje ons and	ctives and a the Learnin	ctivities as g Contract		BIS-005
Lecture Hours: Nor		Lab Hours: 1.	5 - 27	Repe	atable: 17	Grading:	L	The primary and risk mai manage pro
Advisory Level:	Read:	2	Write:	2	Mat	th: None		Lecture Hou
Transfer Status: CS	SU				Degree App	licable: AA/	AS	Recommend
CSU GE: None		District GE	: None			IGETC: No	ne	Recomment
								Advisory Le
BUS-138 -	Work	Experienc	е			Units: 1 -	8	Transfer Sta
Work Experience is to their career majo enrolled in a career	or. Studen	ts are require	ed to prov	ide evi	dence that th			CSU GE: N
career/technical su hours of unpaid vol Students can repea Work Experience, o is not guaranteed.	unteer tin at Career/	ne or 75 hour Technical Wo	s of paid ork Exper	work di ience, (	uring the sen combined wit	nester. th General	t	This course project man
Lecture Hours: Nor	ne l	Lab Hours: 1.	81	Repe	atable: 15	Grading:	0	needed to m Corporation concepts ca
Corequisite: Be en number of hours pe						the minimu	m	Lecture Hou
Advisory Level:	Read:	3	Write:	3	Mat	th: None		Advisory Le
Transfer Status: CS					Degree App		AS	Transfer Sta

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	U				Degree Applicable: AA/AS
CSU GE: None		District GE:	None		IGETC: None

# **Business Information Systems**

Units: 1

- Introduction to Project

Management-Pending State

	Approva	l	iniy Su	ite					
modern project ma major process grou to organize, to dev	In this course, you will learn the definition of project management, the context of modern project management, and how to manage projects throughout the five major process groups, to gain commitment, to minimize or eliminate scope creep, to organize, to develop project teams and realistic schedules, and to efficiently close out a project.								
Lecture Hours: 1	L	ab Hours: No	one	Repeat	able: No	Grading:	L		
Advisory Level:	Read:	2	Write:	2		th: 2			
Transfer Status: No	one				Degree A	oplicable: NA	٩A		
CSU GE: None		District GE:	None			IGETC: No	ne		
BIS-004 - Mastering Microsoft Project- Units: 2 Pending State Approval									
Students will learn about Microsoft Project® as a critical tool for project management planning, tracking, decision-support, and project office support. The course content is process centric, not feature focused. This enables students to quickly and effectively apply the tool to their specific projects. This course presents practical concepts and techniques for using a commonly available, but often-misused, management tool. No software programming experience is required.									
Lecture Hours: 2	L	ab Hours: No	one	Repeat	able: No	Grading:	L		
Recommended: B	IS 102								
Advisory Level:	Read:	2	Write:	2	Ma	th: 2			
Transfer Status: No	one				Degree A	oplicable: NA	٩A		
CSU GE: None		District GE:	None			IGETC: No	ne		
I		t Integrati ment-Pend			e	Units:	2		
The primary object and risk management manage product re	ent skills,	including how	to plan a	and orga			l		
Lecture Hours: 2	L	ab Hours: No	one	Repeat	able: No	Grading:	L		
Recommended: B	IS 002								
Advisory Level:	Read:	2	Write:	2	Ма	th: 2			
Transfer Status: No	one				Degree A	oplicable: NA	٩A		
CSU GE: None		District GE:	None		0	IGETC: No			
	- Strate State Ap	gic Thinkir proval	ng-Pen	ding		Units: 1	.5		
project manageme needed to meet pro Corporation, Comp	This course is designed to teach participants how to think beyond traditional project management processes by considering the overall strategies and tactics needed to meet project goals and objectives. A specific "4C" (Customer, Corporation, Competitor, Co-worker) approach will be taken to show how these concepts can be applied in a practical manner.								
Lecture Hours: 1.5	L	ab Hours: No	one	Repeat	able: No	Grading:	L		
Advisory Level:	Read:	2	Write:	2	Ma				
Advisory Level: Transfer Status: No		2	Write:	2		th: 2 oplicable: NA	٩A		

District GE: None

CSU GE: None

IGETC: None

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DESCRIPTIONS AND INFORMATION

COURSE

Advisory Level:       Read:       Write:       2       Mathematical and the second and th			EVC Cours	Se Catalog Business Information Systems
Jaamar, wood and number isage, punctuation, vood and number isage, punctuation, wood and number isage, punctuation,	BIS-007	- Business Writing Skills	Units: 3	BIS-017 - Medical Terminology Units: 1
divisory Level:       Read:       2       Write:       2       Math: None         Dargere Applicable: ASA       SU GE: None       District GE: N	Grammar, word an mechanics will be	nd number usage, punctuation, vocabulary, spelling covered. The Internet and technological forms of		on mastering medical terms, abbreviations, spelling rules for component parts, body systems, combining forms, prefixes, and suffixes. Students will learn to use
Transfer Status: None     Degree Applicable: AS       SUG E: None     Detrict GE: None	Lecture Hours: 3	Lab Hours: None Repeatable: No	Grading: L	Lecture Hours: 1 Lab Hours: None Repeatable: No Grading: L
Transfer Status: None     Degree Applicable: AS       SUG E: None     Detrict GE: None				
SSU GE: None       District GE: None       NGETC: None         SSU GE: None       District GE: None       IGETC: None	Advisory Level:			
315-011       - Computer Keyboarding       Units: 1         BE-039       - Professional Image       Units: 1         Bit information of inder outper mide on a three minute inter dets: 1       The importance of image to success in the business world will be discussed.         Students will or vibulat det signed to a higher rate.       Eliquette, ethics, and communications will be origonize and the offs and professional image will be origonize attries for the success are readed.       Eliquette, ethics, and communications will be origonize and the origonize and acoccurate the origoni		0		5 TT
The course will over keyboarding basic—touch lyping, correct keyboarding control to the output of basics—touch lyping, correct keyboarding control to the output of basics—touch lyping, correct keyboarding control to the output of basics and correct spacing. Students will as a course introl to an introduce to basiness world will be discussed. Students will earn to how to produce a positive and correct spacing. The importance of image to success in the basiness world will be discussed. Students will earn to how to produce a positive and correct spacing. The importance of image to success in the basiness world will be discussed. Students will earn to how to produce a positive and correct spacing. The importance of image to success in the basiness world will be discussed. Students will develop a professional worldrobe for a career. Lecture Hours: 1. Lab Hours: 1.5 Repeatable: NA a Student swill earn to protect a positive and correct spacing. The course introduces students will earn to make a letters, neme, tables, reports, and emphasized. Students will earn to protect and positive and to constance and the course. Lecture Hours: 1.5 Lab Hours: 1.5 Repeatable: No Grading: Lecture Hours: 1.5 Lab Hours: 1.5 Repeatable: No Grading: Lecture Hours: 1.5 Lab Hours: 1.5 Repeatable: No Grading: Lecture Hours: 1.5 Lab Hours: 1.5 Repeatable: No Grading: Lecture Hours: 1.5 Lab Hours: 1.5 Repeatable: No Grading: Lecture Hours: 1.5 Lab Hours: 1.5 Repeatable: No Grading: Lecture Hours: 1.5 Lab Hours: 1.5 Repeatable: No Grading: Lecture Hours: 1.5 Lab Hours: 1.5 Repeatable: No Grading: Lecture Hours: 1.5 Lab Hours: 1.5 Repeatable: No Grading: Lecture Hours: 1.5 Lab Hours: 1.5 Repeatable: No Grading: Lecture Hours: 1.5 Lab Hours: 1.5 Repeatable: No Grading: Lecture Hours: 1.5 Lab Hours: 1.5 Repeatable: No Grading: Lecture Hours: 1.5 Lab Hours: 1.5 Repeatable: No Grading: Lecture Hours: 1.5 Lab Hours: 1.5 Repeatable: No Grading: Lecture Hours: 1.5 Lab Hours: 1.5 Repeatable: No Grading: Lecture Hours: 1.5 Lab Hours: 1.5 Repeatable: No	CSU GE: None	District GE: None	IGETC: None	CSU GE: None District GE: None IGETC: None
schnique, review of language aris and correct spacing. Students will aso acquire hybrid experience minute time details. This course ifor students with or without experience in keyboarding. Students will be emphasized. Students with experience will be able to built ther space minute time details. The appropriate alter for the different working environments students of a career. Lecture Hours: 0.5 Lab Hours: 1.5 Repeatable: No Grading: 0 Zredit by Exam: Yes Hadvisory Level: Read: 3 Write: 3 Math: None Instruct GE: None District GE: None IGETC: None Statests will earn how to produce an error-free document at the end phasized. Students will earn how to produce an error-free document at the end phase documents will be alto produce an error-free document at the end phase document. Standard industry equirements will earn how to produce an error-free document at the end off the course is document at the end off the course. Lecture Hours: 1.5 Lab Hours: 1.5 Repeatable: No Grading: L Recommended: Some keyboarding experience: or beginning keyboarding class Students will earn how to produce an error-free document at the end the second state error free document at the end the second state	BIS-011	- Computer Keyboarding	Units: 1	BIS-039 - Professional Image Units: 1
Advisory Level:       Read:       3       Write:       3       Math:       None         Transfer Status:       None       Degree Applicable:       NAA         SUG E:       None       District GE:       None       Degree Applicable:       Advisory Level:       Read:       3       Write:       3       Math:       None         SUG E:       None       District GE:       None       Degree Applicable:       Advisory Level:       Read:       3       Write:       3       Math:       None         SUG E:       None       District GE:       None       District GE:       None       Degree Applicable:       Advisory Level:       Read:       3       Write:       3       Math:       None         Readers Mille mitror or meet industry requirements       Steadents will be able to produce an error-free document at the end       Transfer Status:       CSU       Degree Applicable:       Advisory Level:       Read:       Write:       3       Math:       None         Statistory Level:       Read:       SW Write:       3       Math:       None       Transfer Status:       CSU       Degree Applicable:       Advisory Level:       Read:       3       Write:       3       Math:       None       Transfer Status:       CSU	technique, review a minimum speed course is for stude keyboarding exper	of language arts and correct spacing. Students wi of 15 net words per minute on a three-minute time nts with or without experience in keyboarding. Stu ience will be able to build their speed to a higher r	ill also acquire ed test. This dents with ate.	Students will learn to how to project a positive and confident image. The appropriate attire for the different working environments will be covered. Etiquette, ethics, and communications that complements a professional image will be emphasized. Students will develop a professional wardrobe for a career.
dxisory Level:       Read:       3       Write:       3       Math:       None         Transfer Status:       None       Degree Applicable:       NAA         SU GE:       None       District GE:       None       ISE-012       - Business Document Production       Units: 2         Students will be novered and emphasized.       Students will learn how to produce shudents will be only entry or quere indivery requirements.       Students will learn how to produce shudents will be able to produce an error-free document at the end of the course.       This course introduces students to the use of the current.       None and business of comparize and utilities, and customize the course introduces thudents will learn how to produce for the curres.         eacture Hours:       1.       Lab Hours:       1.       Repeatable:       No Grading:       L         Advisory Level:       Read:       3       Write:       3       Math:       None         Transfer Status:       CSU       Degree Applicable:       Advisory Level:       Read:       3       Write:       A wath:       None         Transfer Status:       CSU       Degree Applicable:       No       Grading:       L       Advisory Level:       Read:       3       Write:       A wath:       None         Transfer Status:       CSU       Degree Applicable:       Advisory Leve			Grading: O	Lecture Hours: 1 Lab Hours: None Repeatable: No Grading: L
Transfer Status: NoneDegree Applicable: NAASU GE: NoneDistrict GE: NoneLigter Applicable: NAASU GE: NoneDistrict GE: NoneDistrict GE: NoneIGETC: NoneSUS-012- Business Document ProductionUnits: 2If an ster Status: CSUDistrict GE: NoneIGETC: NoneStudents will learn to create and format business documents. Standard industry equirements will be covered and emphasized. Students will learn how to produce indocuments that huistry requirements. Speed and accuracy will be communicating full learn how to granice and manage file folders, and perform basics eacoutacity.BIS-095- Microsoft WindowsUnits: 2Bis-ops- Microsoft WindowsUnits: 2This course introduces students will learn how to granice and computer settings and desktop. They will also learn to organize and manage file folders, and perform basic security and maintenance tasks to improve workflow efficiency and besitness productivity.His course.Lecture Hours: 1.5Lab Hours: 1.5Repeatable: NoGrading: CAdvisory Level:Read: 3Write: 3Math: NoneTransfer Status: CSUDegree Applicable: AA/ASCSU GE: NoneDistrict GE: NoneSIG GE: NoneDistrict GE: NoneIGETC: NoneStudents will be introduced to business communicationCommunicatingOrgenee Applicable: AA/ASCSU GE: NoneDistrict GE: NoneSIG GE: NoneDistrict GE: NoneIGETC: NoneStudents will be introduced to business communication-content development and presentation-Dot writhen and oral. Students will be mine docal and guidelines for communicating (busines, nocial networking,	Advisory Level	Read: 3 Write: 3 M	lath: None	
SSU GE: None       District GE: None       IGETC: None         SSU GE: None       District GE: None       IGETC: None         SSU GE: None       District GE: None       IGETC: None         SSU GE: None       District GE: None       Units: 2         Students will be nonexis. Standard Industry equirements will be nonycered and emphasized. Students will be annycered and annoting patients. Students will be annycered and emphasized in the nealthcare office environment annycered and annoting patients. Students will be annycered. Current letter styles, reportain and students of and required asks.       BIS-101 - Professional Business communication-content development and presentation-content development and presentating materiang and writing that is appropriate a	•			0 11
Students will learn to create and format business documents. Standard industry       This course introduces students to the use of the current Microsoft Windows         operating system. Students will be covered and emphasized. Students will learn how to produce an error-free document at the end       This course introduces students will learn how to use accessories and utilities, and customize the computer settings and desktop. They will also learn to organize and manage file folders, and perform basic security and maintenance tasks to improve workflow efficiency and business productivity.         Lecture Hours: 1.5       Lab Hours: 1.5       Repeatable: No       Grading: L         Advisory Level:       Read: 3       Write: 3       Math: None         Transfer Status: CSU       Degree Applicable: AA/AS       Degree Applicable: AA/AS         SUG GE: None       District GE: None       IGETC: None         BIS-101       - Professional Business       Units: 2         Chistory Level:       Read: 3       Write: 3       Math: None         presentationboth write and oral.       Students will be reviewed. Current letter styles, reports and effective business       Communication         Students will be introduced:       Prior keyboarding experience; BIS 007       Students will be reviewed. Current letter styles, reports and effective business         Corrent letter Status: CSU       Degree Applicable: AA/AS       Degree Applicable: AA/AS         SU GE: None       District GE: None	CSU GE: None	° °		CSU GE: None District GE: None IGETC: None
nemos, tables, reports, and employment documents. Standard industry       ourse that mirror or meet industry requirements. Standard industry         equirements will be covered and emphasized. Students will learn how to produce       ourse that mirror or meet industry requirements. Speed and accuracy will be         emphasized. Students will be able to produce an error-free document at the end       ourse that mirror or meet industry requirements. Speed and accuracy will be         execure Hours: 1.5       Lab Hours: 1.5       Repeatable: No       Grading: L         Recommended: Some keyboarding experience; or beginning keyboarding class       Math: None       Degree Applicable: AA/AS         SSU GE: None       District GE: None       IGETC: None         SIS-016       - Medical Front Office Skills       Units: 2         Mis course teaches skills that are required in the healthcare office environment upplication such as Medisoft. Hands-on experience is emphasized for all required asks.       Units: 2         Recommended: Prior keyboarding experience; BIS 007       Redixiory Level: Read: 3       Write: 3       Math: None         Resonmended: Prior keyboarding experience; BIS 007       Repeatable: No       Grading: L       Current letter styles, reports and effective business correspondence will be emphasized. Students will learn to parkers themselves correspondence will be reviewed. Current letter styles, reports and effective business correspondence will be rephasized. Students will learn to parkers themselves correspondence will be reviewed. Current letter styles, reports and effecti	BIS-012	- Business Document Production	Units: 2	BIS-095 - Microsoft Windows Units: 1
Lecture Hours: 1.5       Lab Hours: 1.5       Repeatable: No       Grading: L         Recommended:       Some keyboarding experience; or beginning keyboarding class       Advisory Level:       Read: 3       Write: 3       Math: None         Transfer Status: CSU       Degree Applicable: AA/AS       Degree Applicable: AA/AS       CSU GE: None       District GE: None       IGETC: None         BIS-016       - Medical Front Office Skills       Units: 2       District GE: None       IGETC: None         BIS-101       - Professional Business       Units: 3         Communication       Students will work with a software and cons. The social media tools and guidelines for and required asks.       Students will be introduced to business communicationcontent development and deit a variety of documents. The social media tools and guidelines for correspondence will be emphasized for all required asks.         Recommended: Prior keyboarding experience; BIS 007       Repeatable: No Grading: L         Advisory Level:       Read: 3       Write: 3       Math: None         Transfer Status: CSU       Degree Applicable: AA/AS       Csu Ge: None       Repeatable: No Grading: L         Recommended: Prior keyboarding experience; BIS 007       Reference: BIS 007       Reference: BIS 007       Reference: BIS 007         Reference: Solu GE: None       District GE: None       IGETC: None       Reference: Solure: Solu Ge: None       Subere Appli	memos, tables, rep requirements will b documents that mi	ports, and employment documents. Standard indu be covered and emphasized. Students will learn ho rror or meet industry requirements. Speed and acc	ustry ow to produce curacy will be	operating system. Students will learn how to use accessories and utilities, and customize the computer settings and desktop. They will also learn to organize and manage file folders, and perform basic security and maintenance tasks to improve
Recommended:       Solide keyboarding experience; of beginning keyboarding class         Advisory Level:       Read:       3       Write:       3       Math:       None         Transfer Status:       CSU       Degree Applicable:       Advisory Level:       Read:       3       Math:       None         SUG GE:       None       District GE:       None       IGETC:       None         BIS-016       -       Medical Front Office Skills       Units:       2         This course teaches skills that are required in the healthcare office environment upplication such as Medisoft.       Hands-on experience is emphasized for all required asks.       Students will be introduced to business communicationcontent development and presentationboth written and oral.       Students will learn to sprass.       Units: 3         Recommended:       Prior keyboarding experience; BIS 007       Students will be introduced to use insess correctly in speaking and writing that is appropriate and acceptable in today's workplace.         Lecture Hours:       1.5       Lab Hours:       Nore       Repeatable: No       Grading:       I         ransfer Status:       CSU       Degree Applicable: AA/AS       SUI determ       Isouents	of the course. Lecture Hours: 1.5	Lab Hours: 1.5 Repeatable: No	Grading: L	Lecture Hours: 1 Lab Hours: 1 Repeatable: No Grading: O
Advisory Level:       Read:       3       Write:       3       Math:       None         Transfer Status:       CSU       Degree Applicable:       AA/AS       CSU GE:       None       District GE:       None       IGETC:       None         BIS-016       -       Medical Front Office Skills       Units: 2       ESU GE:       None       IGETC:       None         BIS-016       -       Medical Front Office Skills       Units: 2       IGETC:       None         This course teaches skills that are required in the healthcare office environment bruch as appointment scheduling, processing medical forms, transcription of nedical documents, and handling patients.       Students will be introduced to business communicationcontent development and presentationboth written and oral.       Students will learn to plan, develop, compose, and edit a variety of documents. The social media tools and guidelines for communicating (blogs, Internet forum, media sharing, social networking, virtual reality, etc.) will be reviewed.       Current letter styles, reports and effective business correcty in speaking and writing that is appropriate and acceptable in today's workplace.         Lecture Hours: 1.5       Lab Hours: 1.5       Math: None       Ererequisite: ENGL 104 or ESL 091 and BIS 007A or BIS 007; all with C or better or equivalent         Transfer Status: CSU       Degree Applicable: AA/AS       Math: None       Transfer Status: CSU       Degree Applicable: AA/AS	Recommended: S	ome keyboarding experience; or beginning keybo	arding class	Advisory Level: Read: 3 Write: 3 Math: None
Transfer Status: CSU       Degree Applicable: AA/AS         CSU GE: None       District GE: None       IGETC: None         BIS-016       - Medical Front Office Skills       Units: 2         This course teaches skills that are required in the healthcare office environment scheduling, processing medical forms, transcription of medical documents, and handling patients. Students will work with a software application such as Medisoft. Hands-on experience is emphasized for all required asks.       Units: 1         Lecture Hours: 1.5       Lab Hours: 1.5       Repeatable: No       Grading: L         Recommended: Prior keyboarding experience; BIS 007       Exture Hours: 3       Lab Hours: None       Repeatable: None         Transfer Status: CSU       Degree Applicable: AA/AS       CSU GE: None       District GE: None       Grading: L         Advisory Level:       Read: 3       Write: 3       Math: None       Students will can to ESL 091 and BIS 007A or BIS 007; all with C or better or equivalent         SUG GE: None       District GE: None       IGETC: None       Advisory Level:       Read: 3       Write: 3       Math: None         Transfer Status: CSU       Degree Applicable: AA/AS       Egere Applicable: AA/AS       Degree Applicable: AA/AS       Degree Applicable: AA/AS	Advisorv Level:	Read: 3 Write: 3 M	lath: None	0 11
BIS-016       • Medical Front Office Skills       Units: 2         This course teaches skills that are required in the healthcare office environment such as appointment scheduling, processing medical forms, transcription of nedical documents, and handling patients. Students will work with a software application such as Medisoft. Hands-on experience is emphasized for all required asks.       BIS-101       • Professional Business Communicationcontent development and presentation-both written and oral. Students will learn to plan, develop, compose, and edit a variety of documents. The social media tools and guidelines for communicating (blogs, Internet forum, media sharing, social networking, virtual reality, etc.) will be reviewed. Current letter styles, reports and effective business correctly in speaking and writing that is appropriate and acceptable in today's workplace.         Recommended: Prior keyboarding experience; BIS 007       Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Transfer Status: CSU       Degree Applicable: AA/AS       Degree Applicable: AA/AS       Lot or ESL 091 and BIS 007A or BIS 007; all with C or better or equivalent	•			CSU GE: None District GE: None IGETC: None
SIS-016       • Medical Front Office Skills       Ontics: 2         This course teaches skills that are required in the healthcare office environment such as appointment scheduling, processing medical forms, transcription of medical documents, and handling patients. Students will work with a software application such as Medisoft. Hands-on experience is emphasized for all required asks.       Students will be introduced to business communicationcontent development and presentationboth written and oral. Students will learn to plan, develop, compose, and edit a variety of documents. The social media tools and guidelines for communicating (blogs, Internet forum, media sharing, social networking, virtual reality, etc.) will be rephasized. Students will learn to express themselves correctly in speaking and writing that is appropriate and acceptable in today's workplace.         Recommended: Prior keyboarding experience; BIS 007       Eadivisory Level: Read: 3       Write: 3       Math: None         Transfer Status: CSU       Degree Applicable: AA/AS       Communicating       Prerequisite: ENGL 104 or ESL 091 and BIS 007A or BIS 007; all with C or better or equivalent         Advisory Level:       Read: 3       Write: 3       Math: None         Transfer Status: CSU       Degree Applicable: AA/AS       Advisory Level: Read: 3       Write: 3       Math: None         Transfer Status: CSU       Degree Applicable: AA/AS       Degree Applicable: AA/AS       Degree Applicable: AA/AS       Degree Applicable: AA/AS	CSU GE: None	District GE: None	IGETC: None	
Students will earn to plan, develop, compose, presentationboth written and oral. Students will learn to plan, develop, compose, and edit a variety of documents. The social media tools and guidelines for communicating (blogs, Internet forum, media sharing, social networking, virtual reality, etc.) will be reviewed. Current letter styles, reports and effective business correspondence will be emphasized. Students will learn to express themselves correspondence will be emphasized. Students will learn to express themselves correspondence will be reviewed. Current letter styles, reports and effective business correspondence will be emphasized. Students will learn to express themselves correspondence will be emphasized. Students will learn to express themselves correspondence will be reviewed. Current letter styles, reports and effective business correspondence will be emphasized. Students will learn to express themselves correspondence will be reviewed. Students will learn to express themselves correspondence will be reviewed. Students will learn to express themselves correspondence will be reviewed. Students will learn to express themselves correspondence will be reviewed. Students will learn to express themselves correspondence will be reviewed. Students will learn to express themselves correctly in speaking and writing that is appropriate and acceptable in today's workplace. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: I Prerequisite: ENGL 104 or ESL 091 and BIS 007A or BIS 007; all with C or better or equivalentAdvisory Level:Read: 3 Write: 3 Math: None Transfer Status: CSUMath: None Degree Applicable: AA/AS	BIS-016	- Medical Front Office Skills	Units: 2	
Lecture Hours: 1.5       Lab Hours: 1.5       Repeatable: No       Grading: L         Recommended:       Prior keyboarding experience; BIS 007       correspondence will be emphasized. Students will learn to express themselves correctly in speaking and writing that is appropriate and acceptable in today's workplace.         Advisory Level:       Read: 3       Write: 3       Math: None         Transfer Status: CSU       Degree Applicable: AA/AS       Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: I         SSU GE:       None       IGETC: None       IGETC: None       Prerequisite: ENGL 104 or ESL 091 and BIS 007, or BIS 007; all with C or better or equivalent       Advisory Level:       Read: 3       Write: 3       Math: None         Transfer Status: CSU       Degree Applicable: AA/AS       Degree Applicable: AA/AS       Degree Applicable: AA/AS       Advisory Level:       Read: 3       Write: 3       Math: None	such as appointme medical document	ent scheduling, processing medical forms, transcri s, and handling patients. Students will work with a	ption of a software	presentationboth written and oral. Students will learn to plan, develop, compose, and edit a variety of documents. The social media tools and guidelines for communicating (blogs, Internet forum, media sharing, social networking, virtual
Advisory Level:       Read: 3       Write: 3       Math: None         Advisory Level:       Read: 3       Write: 3       Math: None         Transfer Status: CSU       Degree Applicable: AA/AS       Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: I         CSU GE: None       District GE: None       IGETC: None       Prerequisite:       ENGL 104 or ESL 091 and BIS 007A or BIS 007; all with C or better or equivalent         Advisory Level:       Read: 3       Write: 3       Math: None         Transfer Status: CSU       Degree Applicable: AA/AS			Grading: L	correspondence will be emphasized. Students will learn to express themselves correctly in speaking and writing that is appropriate and acceptable in today's
Transfer Status: CSU       Degree Applicable: AA/AS       Prerequisite: ENGL 104 or ESL 091 and BIS 007A or BIS 007; all with C or better or equivalent         CSU GE: None       District GE: None       IGETC: None       Advisory Level: Read: 3 Write: 3 Math: None         Transfer Status: CSU       Degree Applicable: AA/AS       Degree Applicable: AA/AS			lath. Nana	Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L
Advisory Level:       Read:       3       Write:       3       Math:       None         Transfer Status:       CSU       Degree Applicable:       AA/AS	Transfer Status: C	SU Degree Ap	oplicable: AA/AS	
Transfer Status: CSU Degree Applicable: AA/AS	COU GE. NUME	District GE. None	IGETC. NOTE	Advised Just Dodd 2 Matter 9 Matter Marte
				5 H

	111101111	-							
BIS-102	- Micro	osoft Excel				Units:	з в	IS-109	-
Students will re application Exc labels, formulas including styles consolidation o	el. Student and function, advanced	s will learn to c ons. Students functions, cha	reate Exc will also I	el wor earn m	ksheets usin ore complex	ng data, k features	us cre an	udents will gaing the curre eate, format d integrate A cture Hours:	nt ver and ir Acces
Lecture Hours:	2.5	Lab Hours: 1.	.5	Repe	eatable: No	Grading: (	c		
Advisory Level:	Read	· 3	Write:	3	Ma	ath: 1		commended	
Transfer Status						olicable: AA/A	<u> </u>	lvisory Level	
CSU GE: None		District GE	: None		209.007.01	IGETC: Non		ansfer Status SU GE: Non	
BIS-104	- Micro	osoft Acces	S			Units:	3 В	IS-121	-
Students will us and modifying of about and crea develop applic use of database wizards and da	databases, o te relationsh ations that i es, tables, a	database table nips between ta nclude queries and fields. Thi	s, and tab ables. Stu , forms a s course	ole fiele idents nd rep will als	ds. Students will also lear orts and dem o include us	will learn in how to nonstrate the	Ac cu fin	udents will le lditional busi stomers, ver ancial inform cture Hours:	ness idors iation
Lecture Hours:	2.5	Lab Hours: 1.	.5	Repe	eatable: No	Grading: (		lvisory Level	:
Advisory Level:	Read	: 3	Write:	3	Ма	ath: None	Tr	ansfer Status	S: CSI
Transfer Status					Degree App	olicable: AA/A	s CS	SU GE: Non	е
CSU GE: None	•	District GE	: None		0 11	IGETC: Non			
BIS-106 Students will us functions. Wor	e Microsoft d command	s will be shown	n using th	e ribbo	on and backs	stage view to	Th	IS-135	
produce profes communication	. Application	n terminology a	and proce	dures	will be taugh	t in depth.	et	I also be cov nics, persona discussed.	ality st
Lecture Hours: Prerequisite: B		Lab Hours: 1.		·	eatable: No te	Grading: (	ca	n use soft sk	ills ef
·			·				Le	cture Hours:	3
Advisory Level:		: 3	Write:	3		ath: None	A	lvisory Level	:
Transfer Status		<b>D</b>			Degree App	olicable: AA/A	S Tr	ansfer Status	
CSU GE: None	<u>}</u>	District GE	: None			IGETC: Non	e	SU GE: Non	
BIS-107	- Micro	osoft Powe	rPoint			Units:	2 B	IS-138	-
Students will le current MS Offi master slides, o backgrounds, S	ce PowerPo character an smartArt Dia	bint features, in ad paragraph fo agrams, video a tions, and prote	ormatting d prmatting, and audio action and	ocume graph clips, d secu	ent themes, t ic elements, charts, table	itle and es, action	a f the ca ho O St	ccupational V field related t ey are enrolle reer/occupat urs of unpaid udents can n eneral Work	o thei ed in a ional d volu epeat
buttons, transiti Lecture Hours:	,	Lab Hours: 1.							
	1.5						pla	cture Hours:	ot gua
Lecture Hours:	1.5 : Basic con	nputer literacy	Write:	3	Ма	ath: None	pla Le	acement is no cture Hours:	ot gua None
Lecture Hours: Recommended Advisory Level: Transfer Status	1.5 : Basic con Read : CSU	nputer literacy : 3		3		olicable: AA/A	pla Le S nu	acement is n	ot gua None e emp
Lecture Hours: Recommended	1.5 : Basic con Read : CSU	nputer literacy		3			pla Le S nu ie	acement is n cture Hours: prequisite: B mber of hou	ot gua None e emp rs per
ecture Hours: Recommended Advisory Level: Transfer Status	1.5 : Basic con Read : CSU	nputer literacy : 3		3		olicable: AA/A	S nu Ac	acement is no cture Hours: prequisite: B	ot gu Nor e en rs pe

#### **Microsoft Office** Units: 3 practical hands-on experience in creating business documents ersion of Microsoft Office applications. Students will learn to integrate Word and Excel documents, as well as create, format ss databases and PowerPoint presentations. Lab Hours: 1.5 Repeatable: No Grading: O IT 010 Read: 3 Write: 3 Math: None SU Degree Applicable: AA/AS IGETC: None District GE: None Web Techniques for Business Units: 1 how the Internet is used to access business resources. uses will be covered that include communicating with s and business partners; accessing business news and n. Lab Hours: 1.5 Repeatable: No Grading: O Read: 3 Write: 3 Math: None SU Degree Applicable: AA/AS IGETC: None District GE: None

## BIS-135 - Human Relations in the Units: 3 Workplace

This course will expound on the importance of human relations. Customer service will also be covered. In addition, attitude, good work habits, time management, ethics, personality styles, management styles, teamwork, leadership, diversity will be discussed. A hands-on approach will be used to demonstrate how employees can use soft skills effectively in the workplace and in personal situations. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	U				Degree Applicable: AA/AS
CSU GE: None		District GE	: None		IGETC: None

## BIS-138 - Work Experience Units: 1 - 8

Occupational Work Experience is designed for students who work or volunteer in a field related to their career major. Students are required to provide evidence that they are enrolled in a career program (e.g., education plan or coursework in a career/occupational subject area). Students can earn one unit of credit for each 60 hours of unpaid volunteer time or 75 hours of paid work during the semester. Students can repeat Career/Occupational Work Experience, combined with General Work Experience, or alone, up to a maximum of 16 units. Internship/job placement is not guaranteed.

Lecture Hours: None Lab Hours: 1.81 Repeatable: 15 Grading: O

Corequisite: Be employed or a volunteer at an approved work-site for the minimum number of hours per unit as stipulated for paid and unpaid status.

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS				Degree Applicable: AA/AS	
CSU GE: None		Distric	t GE: None		IGETC: None

BIS-160	- Com	outerized M	edical	Billin	g	U	nits: 2	CHEM-001E
Students will be i today. Health ins complete commo The medical billir emphasized.	surance inf on medical	ormation will b insurance form	e covere ns using a	d. Stu a com	idents will l puter-base	earn to d progra		This course is a year college let thermodynamic coordination co laboratory emp
Lecture Hours: 1	.5 Read:	Lab Hours: 1.4	5 Write:	Repe	eatable: No	o Grac Math: N	Ū	compounds an students major such as pre-me chemistry requi
Advisory Level: Transfer Status:		3	write.	3	Degree A			engineering. Lecture Hours:
CSU GE: None		District GE:	None			• •	C: None	
								Prerequisite: C
BIS-161	- Com	outerized M	odical	Offic	•		nits: 1	Advisory Level
B13-101	Proced		cuicai	ome	e	U	11165. 1	Transfer Status
This course intro will learn to input							udents	CSU GE: B1,E
information, orga emphasized. Stu	nize and fi	le patient recor	ds. Main	taining	g an office		vill be	CHEM-012A This is the first
Lecture Hours: 0	.5	Lab Hours: 1.5	5	Repe	eatable: No	Grad	ling: L	with emphasis include nomen
Recommended: terminology are r			rience an	d knov	wledge of n	nedical		spectroscopic s used to elucida and molecules.
Advisory Level:	Read:	3	Write:	3	Ν	Math: N	one	elucidation and interpretation.
Transfer Status:	CSU				Degree A	pplicable	: AA/AS	Lecture Hours:
CSU GE: None		District GE:	None			IGET	C: None	Prerequisite: C
BIS-162		cal Coding				-	nits: 2	Advisory Level
Students will lear CPT (Current Pro								Transfer Status
Diseases) manual medical environn prepare for the m	als will be o nent will be	covered. All co covered. Stue	des used dents car	d in the	e billing pro	ocess in t	the	CSU GE: Non
Lecture Hours: 2		Lab Hours: No		Repe	eatable: No	Grad	ling: L	CHEM-012B
Recommended:		200 110010111		. top			g	This is the seco follow Chemistr mechanisms, re
Advisory Level:	Read:	3	Write:	3	Ν	Math: N	one	alcohols, aldeh
Transfer Status:					Degree A	pplicable	: AA/AS	compounds (su techniques will
CSU GE: None		District GE:	None			IGET	C: None	features in che synthesis, isola
								as well as instr
					C	hom	istry	Lecture Hours:
CHEM-001A	- Gene	ral Chemist	:ry		C		nits: 5	Prerequisite: C
This course is re	quired for s	students majori	ing in bio	logy, c	chemistry, g	geology,		Advisory Level
physics, forestry,	pharmacy	, veterinary me	edicine, d	entistr	y, and med	dicine. C		Transfer Status
001A also meets majors. This cour periodicity, nome	rse covers	basic chemica	I principle	es: ato	mic structi	ure, bond	ling,	CSU GE: Non
physical states o The role that che	f matter, so	olutions, acids	and base	es, and	d dynamic e	equilibriu	m.	CHEM-015
emphasized.				_		_		Chemistry 015
Lecture Hours: 3 Prerequisite: CH		Lab Hours: 6 nd MATH 013,	both with		eatable: No better	o Grac	ling: L	emphasis on at nomenclature, Chemistry 015
Advisory Level:	Read:	3	Write:	3	Ν	Math: N	one	001B sequence science is stres lives are prese
Transfer Status:	CSU/UC				Degree A	pplicable	: AA/AS	for a laboratory
CSU GE: B1,B3		District GE	: B1, B3			IGETC:	5A, 5C	Lecture Hours:
								Prerequisite: N
								Recommended

atalog		Busi	ness i	Infor	mation	System	15
CHEM-001B	Gener	al Chemist	ry			Units	: 5
This course is a co ear college level g hermodynamics, c coordination compr aboratory emphas compounds and ini tudents majoring i uch as pre-medici hemistry requirem ingineering.	eneral ch hemical k bunds, nu izes qualit roduces e n physica ne and de	emistry seque inetics, chem clear chemist tative and qua electronic inst and biologic entistry. The	ence. The ical equil ry, and o antitative rumentative al science course al	ie contr ibrium, rganic analys ion. Tl es and so corr	ent includes electrochen chemistry. T es of inorgar ne course is pre-profess apletes the b	histry, The hic required for ional majors asic	
ecture Hours: 3	I	Lab Hours: 6		Repe	atable: No	Grading:	L
Prerequisite: CHE	M 001A w	vith C or bette	r				
Advisory Level:	Read:	3	Write:	3	Ma	th: None	
ransfer Status: C	SU/UC				Degree App	licable: AA/	AS
CSU GE: B1,B3		District GE	: B1, B3			IGETC: No	one
CHEM-012A	Organ	ic Chemist	ry			Units	: 5
nclude nomenclatu pectroscopic stud used to elucidate n und molecules. Le elucidation and ide nterpretation.	ies of orga nechanisti cture and ntification	anic compoun ic, structural a laboratory wi of organic str	ids. Prob and stere Il cover s	lem-so ochem ynthes instrur	lving techniq ical features is, isolation, nental metho	of reactions purification, ods and data	à
ecture Hours: 3		Lab Hours: 6		Repe	atable: No	Grading:	L
Prerequisite: CHE	M 001B w	vith C or bette	r				
Advisory Level:	Read:	3	Write:	3	Ма	th: None	
ransfer Status: C	SU/UC				Degree App	licable: AA/	AS
SU GE: None		District GE	: None			IGETC: No	one
CHEM-012B	Organ	ic Chemist	ry			Units	: 5
This is the second blow Chemistry 0 nechanisms, react lochols, aldehyde compounds (such a echniques will be eatures in chemica ynthesis, isolation is well as instrume	12A. Topi ions, and s, ketones as amino used to el al reaction , purificati	ics include no spectroscopi s, acids, and c acids, protein ucidate mech ns. Lectures a ion, elucidatic	menclatu c studies other clas s, and nu anistic, s and labor on and ido	ure, ste of alip sses of ucleic a tructura atory n entifica	reochemistry hatic and ard organic and icids). Probl al, and stere nethods will	/, biological em-solving ochemical focus on	
ecture Hours: 3		Lab Hours: 6	interpret		atable: No	Grading:	L
Prerequisite: CHE	M 012A w	vith C or bette	r			5	
aluinna 1 li	Read:	3	Write:	3	14-	th: None	
Advisory Level:		J	write:	3			40
ransfer Status: C	50/00		None		Degree App	IGETC: No	
JOU GE. NUILE		District GE	. NUTE			IGEIC. NO	nie

## CHEM-015 - Fundamentals of Chemistry

Chemistry 015 covers the fundamentals of modern inorganic chemistry with emphasis on atomic structure, chemical bonding, chemical formulas, nomenclature, equations, stoichiometry, gas laws, solutions, and related topics. Chemistry 015 is intended primarily as a preparation for the Chemistry 001A and 001B sequence. The central nature of chemistry among other branches of science is stressed, and examples of the important role that chemistry plays in our lives are presented. The course also meets the general education requirements for a laboratory science.

Lecture Hours: 3 Lab Hours: 3 Repeatable: No Grading: L

Prerequisite: MATH 111 with P grade

Recommended: MATH 013 may be taken prior to or concurrent with CHEM 015.

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: C	SU/UC				Degree Applicable: AA/AS
CSU GE: B1,B3		Dis	trict GE: B1, B3		IGETC: 5A, 5C

Units: 4

## Chemistry

# EVC Course Catalog

CHEM-030A - Intro	duction to Chemis	stry Units: 4						
This course covers the basic principles of chemistry. Content includes measurements; matter and energy; atomic structure, periodicity; chemical bonding and nomenclature; chemical reactions and equations; gases, solutions and colloids; oxygen, hydrogen and water; and acids, bases and salts. CHEM 030A is a prerequisite for microbiology and physiology and is designed to meet the chemistry requirements for nursing and other allied health majors. This course meets the General Education requirements for a laboratory science.								
Lecture Hours: 3	Lab Hours: 3	Repeatable: No Grading: L						
Prerequisite: MATH 111 wit	h C or better							
Advisory Level: Read:	3 Write:	3 Math: None						
Transfer Status: CSU/UC		Degree Applicable: AA/AS						
CSU GE: B1,B3	District GE: B1, B3	IGETC: 5A, 5C						
CHEM-030B - Intro	duction to Chemis	stry Units: 4						
chemistry. It is designed for Content includes hydrocarbo acids, esters and amines, an	This course introduces the basic principles of introductory organic and biological chemistry. It is designed for allied health and industrial technology majors. Content includes hydrocarbons, alcohols, ethers, carbonyl compounds, carboxylic acids, esters and amines, and an introduction to structures and properties of carbohydrates, lipids, and other biopolymers.							
Lecture Hours: 3	Lab Hours: 3	Repeatable: No Grading: L						
Prerequisite: CHEM 030A c	or CHEM 015 or CHEM	/ 001A, with grade of C or better						
Advisory Level: Read:	3 Write:	3 Math: None						
Transfer Status: CSU/UC		Degree Applicable: AA/AS						
CSU GE: B1,B3	District GE: B1, B3	IGETC: 5A, 5C						
	Comm	unication Studies						
COMS-010 - Inter	personal Commu	nication Units: 3						
and interpersonal communic	cation. It enables them ssion of both effective	ing of basic principles of general to develop better interpersonal and ineffective communication ive interactive skills.						
Lecture Hours: 3	Lab Hours: None	Repeatable: No Grading: L						

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: C	CSU/UC				Degree Applicable: AA/AS
CSU GE: A1		Distric	t GE: A1		IGETC: 1C

#### COMS-018 - Introduction to Communication Units: 3 Studies

 Students will study the principles of communication theory and the skills necessary to put them into practice in their daily lives. Students will focus on the basic elements: communication competence, foundations of interpersonal communication, foundations of small group communication, and public speaking skills.

 Lecture Hours: 3
 Lab Hours: None
 Repeatable: No
 Grading: L

 Advisory Level:
 Read: 3
 Write: 3
 Math: None

Advisory Level.	ricuu.	0	winto.	0	Mauri. None
Transfer Status: CS	U				Degree Applicable: AA/AS
CSU GE: None		District GE:	A1		IGETC: None

# COMS-020 - Oral Communication

Units: 3

Students are taught the skills of speechmaking. Students focus on the following basic elements: netorical theory, researching, organizing and outlining a topic, analyzing an audience, effective use of language, ethics, effective presentation aids, critical listening, credibility, and physical delivery. Students will be required to attend speech activities outside of the classroom environment.

Lecture Hours: 3	Lab Hours: None	Repeatable: No	Grading:	L

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: C	SU/UC				Degree Applicable: AA/AS
CSU GE: A1		Distr	ict GE: A1		IGETC: 1C

#### COMS-035 - Intercultural Communication - Units: 3 Pending State Approval

Students study communication transactions among members of differing cultures including definitions, perceptions, models, patterns, values, beliefs, customs, and attitudes that affect intercultural communication. Students will examine culture-specific modes of communication and identify factors that impede effective intercultural understanding.

Lecture riburs. o		Lab Hours. No		rtepe		oraung.	-
Advisory Level:	Read:	3	Write:	3	Math	: None	
Transfer Status: CS	SU				Degree Applic	able: AA/	AS

		•	
CSU GE: None	District GE: A1,D3		IGETC: None

## COMS-040 - Introduction to Argumentation Units: 3

This course provides students with an understanding of how to support intelligent decision making by using reasoned discourse. This course will covers instruction in logical analysis of modern controversies, the formulation of propositions for argument, construction of arguments, and application through discussion and debate. This course emphasizes the importance of competent advocacy in a free society.

Lab Hours: None

Lecture Hours: 3

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	SU/UC				Degree Applicable: AA/AS
CSU GE: A1,A3		Dist	rict GE: A1,A3		IGETC: 1C

Repeatable: No Grading: L

## COMS-045 - Small Group Communication Units: 3

Students study communication and decision making within the group context. Concepts such as group interaction; leadership, status and power; conflict and cohesiveness; rules and roles; verbal and nonverbal messages and problemsolving will be investigated.

Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	SU/UC				Degree Applicable: AA/AS
CSU GE: A1		Dist	rict GE: A1		IGETC: 1C

Units: 3

- JavaScript/Dynamic HTML

#### **EVC Course Catalog** CIT-041J Computer & Information Technology CIT-010 - Computer and Information Units: 3 Technology This course is an examination of information systems in business. Students will focus on information systems, database management systems, networking, ecommerce, ethics and security, computer systems hardware and software components. Application of these concepts and methods will be through handson projects developing computer-based solutions to business problems. Repeatable: No Grading: L Lecture Hours: 3 Lab Hours: 1 Read<sup>.</sup> 3 Write<sup>.</sup> 3 Math: 2 Advisorv Level: Transfer Status: CSU/UC Degree Applicable: AA/AS Advisory Level: CSU GE: None District GE: None IGETC: None CSU GE: None CIT-020 - Program Design and Units: 3 Development **CIT-041X** This course is an introduction to computer programming and the fundamentals of software engineering. The focus is on problem solving and algorithm design within the context of the software development cycle, including analysis, design, coding and testing. Students will use systematic problem solving techniques to develop and test program specifications and detailed logic plans. Students will code their designs in a programming language that introduces and reinforces the concepts and techniques needed for object-oriented design solutions. Debugging and testing will be treated as extensions of the coding task. Lecture Hours: 2.5 Lab Hours: 1.5 Repeatable: No Grading: L Prerequisite: MATH 13 or equivalent with a C grade or better Advisory Level: Advisorv Level: Read: 3 Write: 3 Math: None CSU GE None Transfer Status: CSU/UC Degree Applicable: AA/AS IGETC: None CSU GE: None District GE: None **CIT-042** - Visual Basic Programming CIT-024 Units: 3 Students will learn Visual Basic for .NET Framework in order to rapidly develop Windows Applications with Graphical User Interface. This course covers Visual Basic concepts, tools, and programming methodology. Repeatable: No Grading: L Lecture Hours: 2.5 Lab Hours: 1.5 Prereguisite: COMSC 075 or CIT 020, or CIT 042, or CIT 044 or equivalent programming language knowledge Read: 3 Write: 3 Math<sup>·</sup> 2 Advisory Level: Advisory Level: Transfer Status: CSU Degree Applicable: AA/AS CSU GE: None IGETC: None District GE: None CSU GE: None CIT-043A - Web Design I: Internet **CIT-040** Units: 3 Publishing This course teaches basic skills in HTML and design/layout concepts. These techniques will be used to design, develop and maintain professional Web sites. Lecture Hours: 2.5 Lab Hours: 1.5 Repeatable: No Grading: L Credit by Exam: Yes coursework Recommended: Knowledge of Internet, equivalent to material taught in BIS121. Lecture Hours: 2 Familiarity with file manager; ability to use a simple text editor such as Notepad Write: 3 Read: 3 Math: None Advisory Level: Transfer Status: CSU Degree Applicable: AA/AS Advisorv Level: CSU GE: None District GE: None IGETC: None CSU GE: None

This course is intended for students with some knowledge of programming. Students learn to use JavaScript language to dynamically modify nearly all aspects of a web page, including images, links, text, and styles. Students also use JavaScript to validate forms, create data that persists across pages, and handle user input, including mouse and keyboard events. The course also introduces the standard Document Object Model that is used to represent web pages, and is also used by other technologies such as XML. Students study debugging techniques and best practices for writing code. Lecture Hours: 2.5 Lab Hours: 1.5 Repeatable: No Grading: L Recommended: Knowledge of programming equivalent to that gained in CIT 020 (Program Design and Development). This includes but is not limited to knowledge of variables, control structures, loops, and arrays. Read: 3 Write: 3 Math: 2 Transfer Status: CSU Degree Applicable: AA/AS District GE: None IGETC: None - Introduction to XML Units: 3 XML is a notation for generating custom markup languages. Students will create their own XML-based markup, validate it, and integrate different markup languages in a single document. They will use stylesheets to display their XML documents in a browser. Students will also use tools from the XML family of technologies to transform documents and adapt them for multiple purposes. Lecture Hours: 2.5 Lab Hours: 1.5 Repeatable: No Grading: L Prerequisite: CIT 040 with C or better Read: 3 Write: 3 Math: 1 Transfer Status: CSU Degree Applicable: AA/AS IGETC: None District GE: None - Perl Programming Units: 3 This course is intended for students with some knowledge of programming, and covers most of the Perl programming language. The course includes a review of programming basics and continues on to object-oriented programming, networking, and graphics. Students will learn how to create packages and modules, and interact with web pages via CGI. Lecture Hours: 2.5 Lab Hours: 1.5 Repeatable: No Grading: L Recommended: Basic Computer Literacy, familiarity with programming concepts (such as those taught in CIT 020) Read: 3 Write: 3 Math: None Transfer Status: CSU Degree Applicable: AA/AS District GE: None IGETC: None - PHP and MySQL Units: 3 This course will introduce students to PHP and MySQL. This course will cover installation, configuration, and administration of PHP and MySQL. Students will use PHP for server-side processing of their dynamic web pages. Students will use SQL to build MySQL databases and tables, to access, insert, delete, and modify database content, and to administer user accounts. This course will use PHP to interact with MySQL database for simple Web-based applications. Students are required to register in CIT 200 in order to complete supplemental Repeatable: No Lab Hours: 3 Grading: L Prerequisite: CIT 020 Read: 3 Write<sup>.</sup> 3 Math: 1 Transfer Status: CSU Degree Applicable: AA/AS

District GE: None

IGETC: None

CIT-044	- Java P	rogramming		Units: 3	CIT-138	- Work	Experience	е		Units: 1	- 8
want to develop	Java applets exceptions w o be address	udents with some kno and stand-alone appl vill be covdered. Applie ed. ab Hours: 1.5	ications. Java interf	aces, class ) and	a field related to they are enrolled career/occupation hours of unpaid	their career d in a career onal subject volunteer tir	r major. Stude r program (e.g area). Studer me or 75 hour	nts are re ., educati its can ea s of paid	lents who work of equired to provide on plan or course irn one unit of cre work during the s	evidence th work in a dit for each e emester.	at
	OMSC 075 or	CIT 020, or CIT 024,		· ·		xperience, o	or alone, up to		perience, combin um of 16 units. In		1
programming la	nguage know	leage			Lecture Hours: I	•	Lab Hours: 1.	81	Repeatable: 15	Grading:	0
Advisory Level:	Read:	3 Write:	3 Mat	th: 2	Corequisite: Be	employed	or a volunteer	at an ann	roved work-site for	or the minim	um
Transfer Status:	CSU/UC		Degree App	licable: AA/AS	number of hours						
CSU GE: None	1	District GE: None		IGETC: None	Advisory Level:	Read:	3	Write:	3 N	lath: None	
CIT-050	- Introd	uction to UNIX/L	inuv	Units: 3	Transfer Status:	CSU			Degree Ap	oplicable: AA	/AS
This is an introd basic editor, file permission, mai	luctory course and director I, write and ta	in the UNIX/ Linux op y manipulation, proces lk. The course also ac line, setup, customizir	perating system. It of sees, standard files Idresses the Bash \$	covers a , access Shell,	CSU GE: None		District GE		Design &	igetc: N <b>Draftii</b>	
alias mechanisn	n, pipes, filter	s, and I/O redirection.	Additionally, docu		CADD-130	- Funda	amentals o	f AutoC	AD	Units	s: 3
Lecture Hours: 2 Recommended: Advisory Level:	2.5 L	ab Hours: 1.5 eracy	Repeatable: No	Grading: L th: None	students will lea will learn basic ( manipulate scre apply dimension	rn the funda CADD techn en displays; ns; and man	amentals of us iques that are ; write text; lay age drawing fi	ing AutoC used to: out draw les. An in	gn (CADD) cours CAD® software. T draw and edit dra ings; print and plu troduction to com	he students awing entities ot drawings; puter use wi	8;
Transfer Status:		· · · · · · · · · · · · · · · · · · ·		licable: AA/AS	programming is			lowledge	of computers or o	computer	
CSU GE: None		District GE: None	• • • •	IGETC: None	Lecture Hours: 2	2	Lab Hours: 3		Repeatable: No	Grading:	0
CIT-052	- UNIX/	Linux Shell Progr	amming	Units: 3	Recommended:	Basic com	puter skills				
This is a beginn	ing course in	UNIX/Linux Shell Prog	gramming using diff	erent shell	Advisory Level:	Read:	3	Write:	3 N	lath: 2	
		INIX and Linux operat nell Programming theo			Transfer Status:				Degree	e Applicable:	
decision making passing of argui	commands a ments to shell	n of different quote ch and looping mechanisr I scripts, IO redirection Is. Additionally, this c	ns. Students will a , terminal/file IO, s	lso learn ubshells and	CSU GE: None		District GE		yn - Using	IGETC: N	
		ntroduction to Korn sh			This course is a			and docia	n (CADD) course	whore	
Lecture Hours: 2 Recommended: such as taught i	Basic Comp	,		Grading: L systems	students will lea Specific areas to space; drawing attributes; work	rn intermedi o be covered and viewing ing with exte	iate to advanc d in this course in 3-D space; ernal reference	ed applica e include: creating es; rende	ations of AutoCAl working in mode 3-D models; usi ering; understandi anced drawing, er	D software. el and paper ng blocks wi ing user	
Advisory Level:	Read:	3 Write:		th: None					er- level system of		n.
Transfer Status: CSU GE: None		District GE: None	0 11	licable: AA/AS IGETC: None	Lecture Hours: I	None	Lab Hours: 6		Repeatable: No	Grading:	0
					Recommended:	CADD 130	) or equivalent	coursew	ork or work exper	ience.	
CIT-054		Linux System		Units: 3	Advisory Level:	Read:	2	Write:	2 N	lath: 2	
	Administ				Transfer Status:	None			Degre	e Applicable:	AS
using administra	ation tools, mo	of basic UNIX/Linux of basic UNIX/Linux of basic unmounting and unmounting em, and backing up an	ng the file systems,	adding and	CSU GE: None	1	District GE	: None		IGETC: N	one
Students learn t	o utilize UNIX	//Linux tools to admini ers and networking se	ster user accounts	and groups	CADD-132	- Using	J AutoCAD	Mechan	ical	Units	s: 2
planning, setting	g up and adm	inistering log files, bas minister hardware, an	ic network file syste	em setup,	and drafting and document mech	d drawing ca anical produ	pabilities that ucts. This cou	help cono	e of advanced de ceptualize, desigr advanced compu	n, and Iter-aided	
Lecture Hours: 2	2.5 L	ab Hours: 1.5	Repeatable: No	Grading: L	drafting and des Mechanical soft		course where	students	learn to use Aut	OCAD	
Prerequisite: Cl	IT 050 with C	or better			Lecture Hours: I	None	Lab Hours: 6		Repeatable: No	Grading:	0
Advisory Level:	Read:	3 Write:	3 Mat	th: None	Recommended:	CADD 131	or equivalent	coursew	ork or work exper	ience.	
Transfer Status:			• • • •	licable: AA/AS	Advisory Level:	Read:	2	Write:	2 N	lath: 2	
CSU GE: None	1	District GE: None		IGETC: None	Transfer Status:					e Applicable:	AS
					CSU GE: None		District GE	: None	-	IGETC: N	

Computer Aided Design & Draftin	g
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				EVC Course
CADD-133 -	Using Autodesk	Invento	r	Units: 2
create and develop computer-aided draf	-based, solid modeling mechanical designs in fting and design (CADI Autodesk Inventor sol	a 3-D env D) course	ironment. This co	urse is a
Lecture Hours: None	e Lab Hours: 6		Repeatable: No	Grading: O
Recommended: Ba	sic computer skills.			
Advisory Level:	Read: 2	Write:	2 Ma	th: 2
Transfer Status: Nor	ne		Degree	Applicable: AS
CSU GE: None	District GE:	None		IGETC: None
CADD-134 -	Advanced Autod	esk Inve	entor	Units: 2
Autodesk Inventor c creation techniques,	desk Inventor course e ourse by addressing to sheet metal design, to ion of presentations.	opics that i	nclude advanced	model
Lecture Hours: None	e Lab Hours: 6		Repeatable: No	Grading: O
Recommended: Pri recommended.	or Autodesk Inventor t	raining an	d/or experience is	
Advisory Level:	Read: 2	Write:	2 Ma	th: 2
Transfer Status: Nor	ne		Degree	Applicable: AS
CSU GE: None	District GE:	None		IGETC: None
CADD-135 -	Design Using Au	toCAD C	ivil-3D	Units: 2
software. This cours want to take advanta functionality. In this organize project dat corridors, create par and lay out pipe net	rse that focuses on the se is designed for stud age of AutoCAD Civil-3 course students will le a, work with points, cre cel layouts, perform gi works. This course for that are needed to su	lents, civil 3D's intera earn techni eate and a rading and cuses on t	engineers and su ctive, dynamic de iques enabling the nalyze surfaces, i volume calculatio eaching students	rveyors who sign em to nodel road ons tasks, the core
Lecture Hours: None	e Lab Hours: 6		Repeatable: No	Grading: L
Recommended: CA	DD 140A or equivale	nt coursew	ork or work expe	ience
Advisory Level:	Read: 2	Write:	2 Ma	th: 2
Transfer Status: Nor	ne		Degree	Applicable: AS
CSU GE: None	District GE:	None		IGETC: None
CADD-138 -	Work Experience	9		Units: 1 - 8
a field related to the they are enrolled in career/occupational hours of unpaid volu Students can repeat	Experience is designer ir career major. Studer a career program (e.g. subject area). Studeni inteer time or 75 hours i: Career/Occupational rience, or alone, up to aranteed.	nts are req ., educatio ts can earr s of paid w Work Exp	uired to provide e n plan or coursew n one unit of credi ork during the ser erience, combined	vidence that ork in a t for each 60 nester. d with
Lecture Hours: None	e Lab Hours: 1.8	31	Repeatable: 15	Grading: O
	ployed or a volunteer a r unit as stipulated for			the minimum
Advisory Level:	Read: 3	Write:	3 Ma	th: None
Transfer Status: CS	U		Degree App	licable: AA/AS
CSU GE: None	District GE:	None	J FF	IGETC: None

CADD-139 - Using Solidworks Units: 2 Solidworks is a feature-based, solid modeling tool intended for people who want to create and develop mechanical designs in a 3-D environment. This course is a computer-aided drafting and design (CADD) course wherein the students will learn the fundamentals of Solidworks software. Lecture Hours: None Lab Hours: 6 Repeatable: No Grading: O Advisory Level: Read: 2 Write: 2 Math: 2 Transfer Status: None Degree Applicable: AS CSU GE: None District GE: None IGETC: None

## CADD-140A - Technical Graphics - Using CAD Units: 2 Tools

This course is a beginning level CADD course focusing on standard concepts of technical graphics communication. The fundamental concepts of orthographic projection, sketching, section views, auxiliary views, dimensioning practices, and drawing annotations used in variety of technical applications will be covered. Students explore the learning process through a series of design situations, industry scenarios, and projects. Students will be introduced to multiple CAD tools. Lecture Hours: None Lab Hours: 6 Repeatable: No Grading: O

Recommended: Prior CADD training and/or experience

Advisory Level:	Read:	2	Write:	2	Math: 2
Transfer Status: No	ne				Degree Applicable: AS
CSU GE: None		Dis	trict GE: None		IGETC: None

## CADD-140B - Advanced Technical Graphics - Units: 2 Using CAD Tools

This course is a CADD course focusing on the application of drafting concepts using orthographic projection, dimensioning practices, and geometric tolerancing. Strong emphasis is put on the type of design and industrial applications which can be found in the real world. Creating models, drawings and assembly drawings in CAD programs will be covered in this course. This course also teaches creation of basic multi-part assemblies, constraint-driven assembly animation, and generation of detailed production drawings.

Lecture Hours: Non	ne l	ab Hours	: 6	Repe	eatable: No	Grading:	0
Recommended: Pr	ior CADE	training a	and/or experi	ence			
Advisory Level:	Read:	2	Write:	2	Math:	2	
Transfer Status: No	one				Degree Ap	plicable:	AS
CSU GE: None		District	GE: None		IG	ETC: N	one

#### CADD-141 - Design and Analysis Using Creo Units: 2 or SolidWorks

This course is geared towards students who wants to learn engineering design while learning the 3D modeling using Creo or SolidWorks. This course focuses on applying Creo Parametric or SolidWorks as a design tool. Design steps, geometrical tolerancing, and the creation of detail and assembly drawing documentation will be covered. Analysis of current design practices and/or manufacturing processes will be included through research of standards, catalogs, data sheets, drawings, and other reference sources.

Lecture Hours: None Lab Hours: 6 Repeatable: No Grading: O

Recommended: CADD 140A or equivalent coursework or work experience

Advisory Level:	Read:	2	Write:	2	Math: 2
Transfer Status: No	one				Degree Applicable: AS
CSU GE: None		Distr	ict GE: None		IGETC: None

<u>compater mata </u>	Design &	k Drafi	ting		EVCU	ourse C
CADD-142 - Geom Toleran	netrical Dir Incing	mension	ing an	d	Units:	2 C
CADD 142 is a CADD cours tolerancing based on ASME geometric dimensioning and	Y14.5-2009	standard	s. Emph	asis will be	given to	la so
dimensioning and tolerancir	ng techniques	and theo	ry.			
Lecture Hours: None	Lab Hours: 6	)	Repea	table: No	Grading:	R
Recommended: CADD 140 experience	A and CADI	D 140B or	equivale	ent coursew	ork or work	A T
Advisory Level: Read:	2	Write:	2	Mat	h: 2	C
Transfer Status: None				0	pplicable: A	
CSU GE: None	District GI	E: None		I	GETC: Nor	ie
CADD-144A - Archi Draftin	tectural D g Using Re			re	Units:	2 C
This course is an architectu will apply CADD techniques Revit Architecture is a powe the way architects think. Fro and into construction docun with a central 3D model. Ch on the printable sheets. This functionality as well as arch Lecture Hours: None	to typical and erful architect om preliminar nents, the pro langes made s course is de	chitectural ural design y design th ogram stre in one vie esigned to gn process	drawing n and dra hrough d amlines w update teach th s and me	and design afting tool th esign devel the design p e across all e students	problem. at works opment, process views and the Revit	Ir L R A T
Recommended: Basic com	puter skills				g:	- c
Advisory Level: Read:	2	Write:	2	Mat	h: 2	
Transfer Status: None	-		_		Applicable: A	s c
CSU GE: None	District Gl	E: None		Ū.	GETC: Nor	-
	tectural D g Using Re			and	Units:	
This course is geared for be architects who want to get a structures. This course is de knowledge of Autodesk Rev platform are introduced in th overview of the Building Par design integration of most o Structural, Mechanical, Plur	a start into 3D esigned to provit tools and to his course. The rametric Mode of the building	parametrovide the s echniques his approa eling proco discipline	ic model students . All threach gives ess. This	ing for commute with a well- e flavors of the student course cov	mercial rounded the Revit s a broad vers the	R A T C
Lecture Hours: None	Lab Hours: 6	5	Repeat	able: No	Grading:	L
Recommended: Basic com	puter skills					_
Advisory Level: Read:	2	Write:	2	Mat	h: 2	C
Transfer Status: None				Degree A	pplicable: A	.S T
	District GI	E: None		I	GETC: Nor	
CSU GE: None						
	scaping De	esign Us	ing CA	D	Units:	2 re
CADD-145 - Lands	ral drafting co aping design ents of typica	ourse whe problems	re the stu . The dra	udent will ap wing, detail	oply CADD	2 c
CADD-145 - Lands Tools This course is an architectu techniques to typical landsc design of landscaping elem	ral drafting co aping design ents of typica	purse whe problems I residenti	re the stu . The dra al or con	udent will ap wing, detail	oply CADD ing and hitectural	2 C
CADD-145 - Lands Tools This course is an architectu techniques to typical landsc design of landscaping elem sites will be the focus of this	ral drafting co aping design ents of typica s course. Lab Hours: 6	problems problems I residenti	re the stu . The dra al or con Repeat	udent will ap wing, detail nmercial arc table: No	oply CADD ing and chitectural Grading:	2 c c c c c c c c c c c c c c c c c c c
CADD-145 - Lands Tools This course is an architectu techniques to typical landsc design of landscaping elem sites will be the focus of this Lecture Hours: None	ral drafting co aping design ents of typica s course. Lab Hours: 6 DA or equival	problems problems I residenti	re the stu . The dra al or con Repeat	udent will ap wing, detail amercial arc able: No work experi	oply CADD ing and chitectural Grading:	2 c c c c c c c c c c c c c c c c c c c
CADD-145 - Lands Tools This course is an architectu techniques to typical landsc design of landscaping elem sites will be the focus of this Lecture Hours: None Recommended: CADD 140	ral drafting co aping design ents of typica s course. Lab Hours: 6 DA or equival	purse whe problems I residenti	re the stu . The dra al or con Repeat	udent will ap wing, detail mercial arc table: No work experi Mat	pply CADD ing and hitectural Grading: ence	2 C C C C C C C C C C C C C C C C C C C
CADD-145 - Lands Tools This course is an architectu techniques to typical landsc design of landscaping elem sites will be the focus of this Lecture Hours: None Recommended: CADD 140 Advisory Level: Read:	ral drafting co aping design ents of typica s course. Lab Hours: 6 DA or equival	purse whe problems I residenti ent course Write:	re the stu . The dra al or con Repeat	udent will ar twing, detail mercial arc table: No work experi Mat Degree A	pply CADD ing and hitectural Grading: ence h: 2	2 re c C P L A T C S

# CADD-146A - AutoCAD Software Updates Units: 0.5 - 2 CADD 146A is a computer-aided drafting and design course that offers students lab training in the updates and new features included in latest release of AutoCAD software. Lecture Hours: None Lab Hours: 1.5 - 6 Repeatable: No Grading: O Recommended: Prior CADD knowledge

Advisory Level:	Read:	2	Write:	2	Math: 1
Transfer Status: No	one				Degree Applicable: AS
CSU GE: None		Dist	ict GE: None		IGETC: None

## CADD-146B - Inventor Software Updates Units: 0.5 - 2

CADD 146B is a computer-aided drafting and design course that offers students lab training in the updates and new features included in the latest release of Inventor software.

Lecture Hours: Non	e l	Lab Hours: 1.	5 - 6	Repeatable: I	No (	Grading:	0	
Recommended: Pri	ior CADE	) knowledge						
Advisory Level:	Read:	2	Write:	2	Math	: 1		

Advisory Level:	Read:	2	Write:	2	Math: 1
Transfer Status: No	one				Degree Applicable: AS
CSU GE: None		District GE	: None		IGETC: None

## CADD-146C - Solidworks Software Updates Units: 0.5 - 2

CADD 146C is a computer-aided drafting and design course that offers students lab training in the updates and new features included in latest release of Solidworks software.

Lecture Hours: None	Lab Hours: 1.5 - 6	Repeatable: No	Grading:	0

Recommended: Prior CADD knowledge

Advisory Level:	Read:	2	Write:	2	Math: 1
Transfer Status: N	one				Degree Applicable: AS
CSU GE: None		Dist	rict GE: None		IGETC: None

# **Computer Science**

 COMSC-072
 - Discrete Mathematics
 Units: 4

 This course is an introduction to the discrete and combinatorial mathematics that serves as a foundation for advanced courses in mathematics and computer science. Topics include logic, predicates and quantifiers, validity of argument, mathematical proof techniques (including induction), sets, Boolean algebras, recursive algorithms, functions, relations, elementary number theory, combinatorics, discrete probability, and an introduction to graphs and trees.

 Lecture Hours: 4
 Lab Hours: None
 Repeatable: No
 Grading: L

 Credit by Exam: Yes
 Ves

Prerequisite: MATH 021 and 022 or MATH 025; all with C or better

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	SU/UC				Degree Applicable: AA/AS
CSU GE: B4		Dist	rict GE: B4		IGETC: None

CII-205

#### COMSC-075 - Computer Science I: Units: 4 Introduction to Program Structures

This course is an introduction to computer programming concepts from a computer science perspective. Programming structures of sequential, selection and repetition are covered using a high-level object oriented language. Using existing classes and creating classes, methods, argument passing, program and data abstraction (including arrays) are covered. Documentation, programming style, and program design and development are addressed throughout the course.

Lecture Hours: 3 Lab Hours: 3 Repeatable: No Grading: L Prerequisite: MATH 021 and 022, or Math 025, all with C or better

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	SU/UC				Degree Applicable: AA/AS
CSU GE: None		Distr	ict GE: None		IGETC: None

#### COMSC-076 - Computer Science II: Units: 4 Introduction to Data Structures

This course covers abstract data types and structures in an Object Oriented environment and the use of advanced programming techniques. Students will learn to reason mathematically about programs, including Big-O methods. The principles of encapsulation, abstraction, and polymorphism will be applied to large programming projects. The course will cover data structures and algorithms for such task as searching, sorting, and collections, using sets and list implement with arrays and link-list and to implement stacks, queues, trees, graphs, iterators and hashing.

Lecture Hours: 3	Lab Hours: 3	Repeatable: No	Grading:	L

Prerequisite: COMSC 075, with a grade of C or better

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: C	SU/UC				Degree Applicable: AA/AS
CSU GE: None		Distri	ict GE: None		IGETC: None

#### COMSC-077 - Computer Organization and Units: 4 Systems

The course covers the organization, systems, and machine-level programming of computer systems. Topics include mapping of high-level language constructs into assembly code, internal data representations, numerical computation, virtual memory, pipelines, caching, multitasking, MIPS architecture, MIPA assembly language code, interrupts, input/output, peripheral storage processing, and comparison of CISC (Intel) and RISC (MIPS) instruction sets.

Lecture Hours: 3 Lab Hours: 3 Repeatable: No Grading: L

Prerequisite: COMSC-075 with C or better

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: C	SU				Degree Applicable: AA/AS
CSU GE: None		Dist	rict GE: None		IGETC: None

## COMSC-138 - Work Experience

## Units: 1 - 8

Occupational Work Experience is designed for students who work or volunteer in a field related to their career major. Students are required to provide evidence that they are enrolled in a career program (e.g., education plan or coursework in a career/occupational subject area). Students can earn one unit of credit for each 60 hours of unpaid volunteer time or 75 hours of paid work during the semester. Students can repeat Career/Occupational Work Experience, combined with General Work Experience, or alone, up to a maximum of 16 units. Internship/job placement is not guaranteed.

Lecture Hours: None Lab Hours: 1.81 Repeatable: 15 Grading: O

Corequisite: Be employed or a volunteer at an approved work-site for the minimum number of hours per unit as stipulated for paid and unpaid status.

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	SU				Degree Applicable: AA/AS
CSU GE: None		Distri	ict GE: None		IGETC: None

# Computerized Individual Instruction

# - Introductory Keyboarding Units: 0.5

This course is a self-paced individualized study course offered to students with very little or no experience on a computer. Students will be introduced to computer keyboarding. Practical experience is emphasized. This course prepares students for a more comprehensive BIS keyboarding class. Students pursuing BIS certificates should enroll in BIS 11A instead of this course.

Lecture Hours: None Lab Hours: 1.5 Repeatable: No Grading: K

Open Curriculum: No prerequisite, corequisite or levels

Advisory Level:	Read:	None	Write:	None	Math:	None
Transfer Status: No	one				Degree Appli	cable: NAA
CSU GE: None		Distric	t GE: None		IGI	ETC: None

# CII-215 - Introductory Word Processing Units: 0.5

This course is a self-paced individualized course offered to students with very little or no experience on a computer. Students will be introduced to computer word processing. Emphasis is on practical experience. The course is targeted for students who have little (or no) experience with word processing. This course prepares students for a more comprehensive BIS word processing class and gives students the skills to complete their school assignments. Lecture Hours: None Lab Hours: 1.5 Repeatable: No Grading: K

Open Curriculum: No prerequisite, corequisite or levels

Advisory Level: Read: None Write: None Math: None

Advisory Level:	Reau.	NULLE	write.	NULLE	iviaui.	NULLE
Transfer Status: Nor	пе				Degree Appli	cable: NAA
CSU GE: None		District	GE: None		IGE	TC: None

## CII-220 - Introductory Email and Internet Units: 0.5

 This course is a self-paced individualized study course offered to students with very little or no experience on a computer. Students will be introduced to the Internet and email. Practical experience is emphasized. Students pursuing the BIS certificates should enroll in BIS 121 instead of this course.

 Lecture Hours: None
 Lab Hours: 1.5
 Repeatable: No
 Grading:
 K

Open Curriculum: No prerequisite, corequisite or levels

Advisory Level:	Read:	None	Write:	None	Math:	None
Transfer Status: No	ne				Degree Appli	cable: NAA
CSU GE: None		Distric	t GE: None		IGE	ETC: None

# CII-225 - Introductory Spreadsheet Units: 0.5

This course is a self-paced individualized study course offered to students with very little (or no) experience with a computer. During this course students will be introduced to computer spreadsheets. Emphasis is on practical experience. The course is targeted at students who have little or no experience with spreadsheets. Students pursuing the BIS certificates should enroll in BIS 102B instead of this course.

Lecture Hours: None Lab Hours: 1.5 Repeatable: No Grading: K Open Curriculum: No prerequisite, corequisite or levels

Advisory Level:	Read:	None	Write:	None	Math:	None
Transfer Status: No	one				Degree Appli	cable: NAA
CSU GE: None		District	t GE: None		IGE	TC: None

## Computerized Individual Instruction

EVC Course Catalog

CII-230	- Intro	ductory P	resentat	ions		Units: 0	).5
This course is a very little or no e introduced to co The course is ta computer preser comprehensive l	experience o mputer pres rgeted for st ntations. Th	n a compute entation skil udents who is course pre	er. During ls. Empha have had l epares stu	this course s sis is on pra ittle (or no) dents for a r	student actical e experie	s will be experience.	
Lecture Hours: N	lone	Lab Hours: 1	1.5	Repeatabl	e: No	Grading:	К
Open Curriculun	1: No prerec	quisite, core	quisite or le	evels			
Advisory Level:	Read:	None	Write:	None	Ma	th: None	
Transfer Status:	None			De	gree A	pplicable: N	AA
CSU GE: None		District G	E: None			IGETC: No	ne
CII-235	- Intro	ductory to	Window	vs		Units: 0	).5
This course is a very little or no e introduced to the experience. The experience with comprehensive l	experience o e Windows o e course is ta Windows. T	n a compute operating sys argeted for s This course p	er. During stem. Emp students wh prepares st	this course s hasis is on no have had	student practica little (c	s will be al	
Lecture Hours: N	lone	Lab Hours: 1	1.5	Repeatabl	e: No	Grading:	Κ
Open Curriculun	1: No prerec	quisite, core	quisite or le	evels			
Advisory Level:	Read:	None	Write:	None	Ма	th: None	
Transfer Status:	None			De	gree A	pplicable: N	AA
CSU GE: None		District G	E: None			IGETC: No	one
CII-240	- Intro	ductory D	esktop P	ublishing	I	Units: 0	).5
This course is a very little or no e introduced to de course prepares such as BIS 035	experience o sktop publis students fo	n a compute hing. Emph	er. During asis is on p	this course a practical exp	student perience	s will be e. This	
Lecture Hours: N	lone	Lab Hours: 1	1.5	Repeatabl	e: No	Grading:	K
Open Curriculun	1: No prerec	quisite, core	quisite or le	evels			
Advisory Level:	Read:	None	Write:	None	Ma	th: None	
Transfer Status:	None			De	gree A	pplicable: N	AA
CSU GE: None		District G	E: None			IGETC: No	one
CII-245	- Intro	ductory D	atabase			Units: 0	).5
CII-245 This course is a very little or no e introduced to da prepares studen	self-paced in experience o tabases. Er	ndividualized n a compute nphasis is o	d study cou er. During n practical	urse offered this course s experience.	student This c	ents with s will be ourse	).5
This course is a very little or no e introduced to da	self-paced i experience o tabases. Er ts for a more	ndividualized n a compute nphasis is o	d study cou er. During n practical nsive datab	urse offered this course s experience.	student This c uch as	ents with s will be ourse	
This course is a very little or no e introduced to da prepares studen	self-paced in experience o tabases. Er ts for a more None	ndividualized n a compute nphasis is o e compreher Lab Hours: 1	d study cou er. During n practical nsive datab 1.5	urse offered this course s experience base class s Repeatabl	student This c uch as	ents with s will be ourse BIS 104.	
This course is a very little or no e introduced to da prepares studen Lecture Hours: N Open Curriculum	self-paced in experience o tabases. Er ts for a more None	ndividualized n a compute nphasis is o e compreher Lab Hours: 1	d study cou er. During n practical nsive datab 1.5	urse offered this course s experience base class s Repeatabl	student This c uch as e: No	ents with s will be ourse BIS 104.	
This course is a very little or no e introduced to da prepares studen Lecture Hours: N	self-paced i experience o tabases. Er ts for a more None n: No preree Read:	ndividualizee n a compute nphasis is o e compreher Lab Hours: ^ quisite, coree	d study cou r. During n practical nsive datab 1.5 quisite or le	urse offered this course s experience. oase class s Repeatabl evels None	student This c uch as e: No Ma	ents with s will be ourse BIS 104. Grading: th: None	к
This course is a very little or no e introduced to da prepares studen Lecture Hours: N Open Curriculum Advisory Level:	self-paced i experience o tabases. Er ts for a more None n: No preree Read:	ndividualizee n a compute nphasis is o e compreher Lab Hours: ^ quisite, coree	d study cou er. During i n practical nsive datab 1.5 quisite or le Write:	urse offered this course s experience. oase class s Repeatabl evels None	student This c uch as e: No Ma	ents with s will be ourse BIS 104. Grading:	K AA

#### CII-250 - Basic Web Page Units: 0.5 In this self-paced individualized study course, students learn basic web page design skills using templates or wizards and how to apply those skills. Students learn to add graphics and print web pages. Students should already know the very basic skills needed to access the Internet. Emphasis is on practical experience. This course prepares students for a more comprehensive BIS class such as BIS 121 or BIS 125. Lecture Hours: None Lab Hours: 1.5 Repeatable: No Grading: K Open Curriculum: No prerequisite, corequisite or levels Read: None Write: None Math: None Advisory Level: Transfer Status: None Degree Applicable: NAA IGETC: None CSU GE: None District GE: None CII-270 - Introductory Course Units: 0.5 Management System (CMS)

This course is a self-paced individualized study course offered to students with very little or no experience on a computer. During this course, students will be introduced to CMS tools skills.

Lecture Hours: None Lab Hours: 1.5 Repeatable: No Grading: K

Open Curriculum: No prerequisite, corequisite or levels

Advisory Level:	Read:	None	Write:	None	Math: None
Transfer Status: Nor	ne				Degree Applicable: NAA
CSU GE: None		District GE	: None		IGETC: None

## CII-275 - Basic Computer Literacy Units: 0.5

This is a self-paced individualized study course which introduces basic computer skills that are recommended for EVC students. Topics covered include definition and introduction to word processing, graphics, computer-assisted instruction, Internet, and email. Emphasis is on practical experience such as mouse moves, starting and exiting programs, renaming, saving and retrieving files, and general computer terms.

Lecture Hours: None Lab Hours: 1.5 Repeatable: No Grading: K

Open Curriculum: No prerequisite, corequisite or levels

Advisory Level:	Read:	None	Write:	None	Math:	None
Transfer Status: Nor	ne				Degree Appli	cable: NAA
CSU GE: None		Distric	t GE: None		IGE	ETC: None

# Corrections

CORCT-110	<ul> <li>Standards and Training for Corrections</li> </ul>	Units: 0.5
This course fulfill	s the California State Board of Corrections an	nual training

requirements for eligible staff to remain current and to upgrade knowledge and skills. Content reflects advisory board, state standards and agency education and training objectives for probation officers, adult and juvenile institution staff. Lecture Hours: 0.5 Lab Hours: 0.9 Repeatable: No Grading: L

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	SU				Degree Applicable: AA/AS
CSU GE: None		Dis	strict GE: None		IGETC: None

	Counseling	COUN
COUNS-013 - Career Planning	Units: 3	This co
This course assists students with career/major selection. Str personal interests, abilities, goals, values, and lifestyle prefer examine career trends and opportunities, employment outloo today's workplace. Students will learn about personal and pr as it relates to careers through job search techniques, resum interviewing, career building and realistic decision making.	rences. Students will k and the nature of rofessional planning	transfe transfe and ge applica comple
Lecture Hours: 3 Lab Hours: None Repeata	ble: No Grading: L	Adviso
Advisory Level: Read: 3 Write: 3	Math: None	Transfe
	gree Applicable: AA/AS	CSU G
CSU GE: E District GE: E	IGETC: None	COUN
COUNS-014 - College Success	Units: 3	This co
This course surveys effective study skills and methods by constudy habits with techniques that maximize learning and men promoting healthy changes in lifestyle that manage stress, in overall well-being. Techniques to change behavior such as semanaging time, increasing concentration, and controlling pro practiced. Lecture topics include effective listening and note-reading, marking and vocabulary systems, memory strategies methods using library resources. This course orientates stud college course expectations and procedures. (Formerly GUI)	nory. Emphasis is on nprove health and etting goals, crastination are taking skills, textbook s, and research paper ents to transition to	with the plan th aware and sta Califori GUIDE Lecture
Lecture Hours: 3 Lab Hours: None Repeata	ble: No Grading: L	Adviso
		Transfe
Advisory Level: Read: 3 Write: 3	Math: None	CSU G
Transfer Status: CSU De	gree Applicable: AA/AS	
CSU GE: E District GE: E	IGETC: None	
COUNS-015 - Blueprint for Success	Units: 1	DANC
-		Chudon
This course is designed to develop students' personal effecti in life. Students will explore and clarify their belief systems, v identify personal strengths and weaknesses; examine and ic and societal barriers; and overcome obstacles to success thr strategies and techniques such as time and stress managem and goal setting. (Formerly GUIDE-085)	alues, and attitudes; Jentify psychological rough mental	Studen presen leading culture explore Lecture
This course is designed to develop students' personal effecti in life. Students will explore and clarify their belief systems, v identify personal strengths and weaknesses; examine and ic and societal barriers; and overcome obstacles to success thr strategies and techniques such as time and stress managem and goal setting. (Formerly GUIDE-085)	alues, and attitudes; Jentify psychological rough mental	presen leading culture explore Lecture
This course is designed to develop students' personal effecti in life. Students will explore and clarify their belief systems, v identify personal strengths and weaknesses; examine and ic and societal barriers; and overcome obstacles to success thr strategies and techniques such as time and stress managem and goal setting. (Formerly GUIDE-085) Lecture Hours: 1 Lab Hours: None Repeata	alues, and attitudes; Jentify psychological rough mental nent, study techniques ble: No Grading: L	presen leading culture explore Lecture Adviso
This course is designed to develop students' personal effection life. Students will explore and clarify their belief systems, videntify personal strengths and weaknesses; examine and ic and societal barriers; and overcome obstacles to success thr strategies and techniques such as time and strengths and goal setting. (Formerly GUIDE-085)         Lecture Hours: 1       Lab Hours: None       Repeata         Advisory Level:       Read: 3       Write: 3	alues, and attitudes; Jentify psychological rough mental nent, study techniques ble: No Grading: L Math: None	presen leading culture explore Lecture <i>Adviso</i> Transfe
This course is designed to develop students' personal effection life. Students will explore and clarify their belief systems, videntify personal strengths and weaknesses; examine and ic and societal barriers; and overcome obstacles to success thr strategies and techniques such as time and stress managem and goal setting. (Formerly GUIDE-085)         Lecture Hours: 1       Lab Hours: None       Repeata         Advisory Level:       Read: 3       Write: 3	alues, and attitudes; Jentify psychological rough mental nent, study techniques ble: No Grading: L	presen leading culture explore Lecture Adviso
This course is designed to develop students' personal effectiin life. Students will explore and clarify their belief systems, videntify personal strengths and weaknesses; examine and icand societal barriers; and overcome obstacles to success thrstrategies and techniques such as time and stress managemand goal setting. (Formerly GUIDE-085)Lecture Hours: 1Lab Hours: NoneAdvisory Level:Read: 3Write: 3Transfer Status: CSUDe	alues, and attitudes; Jentify psychological rough mental nent, study techniques ble: No Grading: L Math: None gree Applicable: AA/AS	presen leading culture explore Lecture <i>Adviso</i> Transfe
This course is designed to develop students' personal effecti in life. Students will explore and clarify their belief systems, vi identify personal strengths and weaknesses; examine and ic and societal barriers; and overcome obstacles to success thr strategies and techniques such as time and stress manager and goal setting. (Formerly GUIDE-085) Lecture Hours: 1 Lab Hours: None Repeata Advisory Level: Read: 3 Write: 3 Transfer Status: CSU De CSU GE: None District GE: None COUNS-016 - Career Self-Assessment Students will identify personal qualities and skills useful in se career paths. Using inventories and exercises of self-assess gather information about their abilities, aptitudes, interests, g preferences, personality and values, and relate these qualitie world of work. Students will identify personal and workplace s barriers that act as impediments to career selection and care (Formerly GUIDE-081)	alues, and attitudes; Jentify psychological rough mental lent, study techniques lble: No Grading: L Math: None agree Applicable: AA/AS IGETC: None <b>Units: 1</b> electing possible ment, students will oals, lifestyle es and skills to the stereotypes and ber exploration.	presen leading culture explore Lecture Adviso Transfe CSU G DANC In this learnin Studen and mu quality, relatior may be DANC
This course is designed to develop students' personal effecti         in life. Students will explore and clarify their belief systems, videntify personal strengths and weaknesses; examine and ic         and societal barriers; and overcome obstacles to success thr         strategies and techniques such as time and stress managem         and goal setting. (Formerly GUIDE-085)         Lecture Hours: 1       Lab Hours: None         Repeata         Advisory Level:       Read:       3         Transfer Status: CSU       De         CSU GE: None       District GE: None         Students will identify personal qualities and skills useful in secareer paths. Using inventories and exercises of self-assessignather information about their abilities, aptitudes, interests, g         preferences, personality and values, and relate these qualities         work. Students will identify personal and workplace as         barriers that act as impediments to career selection and care	alues, and attitudes; Jentify psychological rough mental lent, study techniques lble: No Grading: L Math: None gree Applicable: AA/AS IGETC: None <b>Units: 1</b> electing possible ment, students will loals, lifestyle es and skills to the stereotypes and ber exploration.	presen leading culture explore Lecture Adviso Transfe CSU G DANC In this learnin Studen and mu quality, relatior may be
This course is designed to develop students' personal effecti in life. Students will explore and clarify their belief systems, vi identify personal strengths and weaknesses; examine and ic and societal barriers; and overcome obstacles to success thr strategies and techniques such as time and stress manager and goal setting. (Formerly GUIDE-085) Lecture Hours: 1 Lab Hours: None Repeata Advisory Level: Read: 3 Write: 3 Transfer Status: CSU De CSU GE: None District GE: None COUNS-016 - Career Self-Assessment Students will identify personal qualities and skills useful in se career paths. Using inventories and exercises of self-assess gather information about their abilities, aptitudes, interests, g preferences, personality and values, and relate these qualitie world of work. Students will identify personal and workplace s barriers that act as impediments to career selection and care (Formerly GUIDE-081)	alues, and attitudes; Jentify psychological rough mental lent, study techniques lble: No Grading: L Math: None agree Applicable: AA/AS IGETC: None <b>Units: 1</b> electing possible ment, students will oals, lifestyle es and skills to the stereotypes and ber exploration.	presen leading culture explore Lecture Adviso Transfe CSU G DANC In this learnin Studen and mu quality. relatior may be DANC Lecture
This course is designed to develop students' personal effection life. Students will explore and clarify their belief systems, videntify personal strengths and weaknesses; examine and ice and societal barriers; and overcome obstacles to success the strategies and techniques such as time and stress managem and goal setting. (Formerly GUIDE-085)         Lecture Hours: 1       Lab Hours: None       Repeated         Advisory Level:       Read:       3       Write:       3         Transfer Status: CSU       De         CSU GE:       None       De         CSU GE:       None       District GE: None         Students will identify personal qualities and skills useful in set career paths. Using inventories and exercises of self-assessing atter information about their abilities, aptitudes, interests, g preferences, personality and values, and relate these qualitie world of work. Students will identify personal and workplace set barriers that act as impediments to career selection and care (Formerly GUIDE-081)       Repeated         Lecture Hours: 1       Lab Hours: None       Repeated	alues, and attitudes; Jentify psychological rough mental nent, study techniques ble: No Grading: L Math: None greee Applicable: AA/AS IGETC: None Units: 1 electing possible ment, students will oals, lifestyle es and skills to the stereotypes and ere exploration.	presen leading culture explore Lecture Adviso Transfe CSU G DANC In this learnin Studen and mu quality, relatior may be DANCI Lecture
This course is designed to develop students' personal effection life. Students will explore and clarify their belief systems, videntify personal strengths and weaknesses; examine and ice and societal barriers; and overcome obstacles to success the strategies and techniques such as time and stress managem and goal setting. (Formerly GUIDE-085)         Lecture Hours: 1       Lab Hours: None       Repeated         Advisory Level:       Read:       3       Write:       3         Transfer Status: CSU       De         CSU GE:       None       De         CSU GE:       None       District GE: None         Students will identify personal qualities and skills useful in set career paths. Using inventories and exercises of self-assessing atter information about their abilities, aptitudes, interests, g preferences, personality and values, and relate these qualitie world of work. Students will identify personal and workplace set barriers that act as impediments to career selection and care (Formerly GUIDE-081)       Repeated         Lecture Hours: 1       Lab Hours: None       Repeated	alues, and attitudes; Jentify psychological rough mental nent, study techniques ble: No Grading: L Math: None gree Applicable: AA/AS IGETC: None Units: 1 electing possible ment, students will oals, lifestyle as and skills to the stereotypes and ere exploration. ble: No Grading: L Math: None	presen leading culture explore Lecture Adviso Transfe CSU G DANC In this learnin Studen and mu quality. relatior may be DANC Lecture

#### OUNS-017 - Transfer to Four-Year Units: 1 Institution Simplified

This course assists students through their active participation in all aspects of transfer to a 4-year public or private institution. Major topics include selecting a transfer college or university, choosing a major, examining lower division major and general education requirements, reviewing admission procedures, identifying application deadlines, exploring financial aid and scholarship options, and completing the transfer application. (Formerly GUIDE-075)

Lecture Hours: 1	I	_ab Hours: No	one	Repeat	able: No	Grading:	0
Advisory Level:	Read:	2	Write:	2	Mat	h: None	
Transfer Status: No	ne				Degree A	Applicable:	AS
CSU GE: None		District GE:	None			IGETC: No	one

## COUNS-018 - Planning an Educational Future: Units: 1 EVC to SJSU

This course is designed to assist students who have applied to San José State with their transition from EVC to San José State University. Students will actively plan the steps for this transition. Students will tour the SJSU campus, become aware of its various academic and non-academic resources and meet with faculty and staff from SJSU. Students will do basic career/major exploration, learn about California's higher education system, and prepare educational plans. (Formerly GUIDE-086)

Lecture Hours: 1	I	ab Hours: No	ne	Repe	atable: No	Grading:	L
Advisory Level:	Read:	3	Write:	3	Mat	h: None	
Transfer Status: CS	U				Degree Appli	icable: AA/	AS
CSU GE: None		District GE:	None		I	GETC: No	one

#### Dance CE-002 - Dance Appreciation Units: 3 nts survey the art of dance, its development as an art form, and elements nt in all dance. The course examines the diversity of people and culture g to the development of theatrical dance forms of the world and Western es. Basic movements, use of performing space, and dynamic qualities are ed in a variety of contexts. e Hours: 3 Lab Hours: None Repeatable: No Grading: L Write: 3 Math: None Read: 3 orv Level: Degree Applicable: AA/AS er Status: CSU/UC E: C1 District GE: C1 IGETC: 3A

# DANCE-010 - Ballet, Beginning

Units: 1

In this course students will focus on the fundamentals of ballet technique while learning traditional French ballet terminology through barre and centre work. Students will be introduced to principles of alignment, port de bras, coordination and musicality while developing strength, flexibility, control and performance quality. The student will gain an appreciation of his/her own unique body in relation to ballet as a classical art form. Attendance at a live dance performance may be required. Students may take no more than 4 units of the combined DANCE 010 and DANCE 011 courses. Lecture Hours: None Lab Hours: 3 Repeatable: No Grading: O

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	SU/UC				Degree Applicable: AA/AS
CSU GE: E		Distric	t GE: E		IGETC: None

Dance

DANCE-011 - Ballet	t, Intermediate		Units: 1	DANCE-021 - Jazz Dance, Intermediate Units:
This course furthers the stu- will apply fundamentals of the performance in the execution The intermediate class will of while increasing the difficult student will gain fluency in the at a live dance performance	neory and technique with n of intermediate level b draw from the fundamer y in coordination, compl he use of traditional Fre	h attention to music parre and centre contals of the beginnin exity, tempo and st nch volcabulary.	cality and ombinations. ng ballet amina. The attendance	This course works to develop the student's artistry and jazz dance technique at the intermediate level. The student will apply theory and technique with attention to musicality and performance in the execution of intermediate jazz dance combinations. The course will draw from the beginning level class while increasing the difficulty in coordination, complexity, tempo, stamina, artistry, and the use of vocabulary. Attendance at a live performance may be required.
units of the combined DANC				Lecture Hours: None Lab Hours: 3 Repeatable: No Grading: I
ecture Hours: None	Lab Hours: 3	Repeatable: No	Grading: L	Prerequisite: DANCE 020 with C or better, or assessment based on instructor evaluation
rerequisite: DANCE 010 v valuation	vith C or better, or asse	ssment based on ir	nstructor	
				Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/A
dvisory Level: Read:	3 Write:	-	th: None	CSU GE: E District GE: E IGETC: Non
ransfer Status: CSU/UC		• •	licable: AA/AS	
SU GE: None	District GE: E		IGETC: None	DANCE-021B - Jazz Dance, High-Intermediate Units:
ANCE-014 - Danc	-		nits: 0.5 - 2	This course continues to develop the student's artistry and jazz dance technique at the high-intermediate level. The student will apply theory and technique with
tudents will be involoved ir ublic performance. Studer epertory reconstructions, fo horeography. Repeatable	nts participate as dance	rs, rehearsing and d original student a	performing	attention to musicality and performance in the execution of high-intermediate jazz dance combinations. The course will draw from the intermediate level class while increasing the difficulty in coordination, complexity, tempo, stamina, artistry, and the use of vocabulary. Attendance at a live performance may be required.
ecture Hours: None	Lab Hours: 2 - 6	Repeatable: No	Grading: L	Lecture Hours: None Lab Hours: 3 Repeatable: No Grading:
ecommended: Dance 010 ance 020 - Jazz, Beginnin				Prerequisite: DANCE 021 with C or better, or assessment based on instructor evaluation
ance 040 - Tap Dance or ance 050 - Modern, Begin	ning			Advisory Level: Read: 3 Write: 3 Math: None
_	•	2 Ma	the Mana	Transfer Status: CSU Degree Applicable: AA/A
dvisory Level: Read: ransfer Status: CSU/UC	5 White.		th: None licable: AA/AS	CSU GE: E District GE: E IGETC: Non
SU GE: None	District GE: None	<b>e</b> 11	IGETC: None	
OU OL. NUIL	DISTINCT GE. NUTIE		ICLIC. NULL	DANCE-022 - Social Dance Units:
DANCE-019 - Jazz I Students will be introduced Students will learn primary p Exploration of movement qu azz dance, will be a focus o his/her own unique body in a Attendance at a live perform	positions, isolations, and alities, basic rhythms, a of the course. The stude relation to jazz dance as	s of jazz dance tecl d locomotor moverr and musical phrasir ent will gain an appr	nents. Ing unique to reciation of	Students will learn basic steps, rhythms, and partnering techniques for various social dance forms of European and Latin American origins including Merengue, Waltz, Rhumba, Cha-Cha, Salsa, and Swing Dance. Stylistic origins and evolution in social and historical contexts will also be discussed.         Lecture Hours: None       Lab Hours: 3       Repeatable: No       Grading: 0         Advisory Level:       Read: 3       Write: 3       Math: None
ecture Hours: None	Lab Hours: 3	Repeatable: No	Grading: O	Transfer Status: CSU/UC Degree Applicable: AA/A
Open Curriculum: No prere	quisite, corequisite or le	evels		CSU GE: E District GE: E IGETC: Non
dvisory Level: Read:	None Write:	None Ma	th: None	
ransfer Status: None		Degree Ap	oplicable: NAA	
SU GE: None	District GE: None		IGETC: None	DANCE-022B - Intermediate Social Dance Units:
ANCE-020 - Jazz			Units: 1	This course works to develop the students' artistry and technique of Social Dance at an intermediate level. Students will learn intermediate steps, rhythms, and partnering techniques for various social dance forms of European and Latin
	to beginning skills of iaz	z dance technique	. The	American origins including Merengue, Waltz, Rhumba, Cha-Cha, Salsa, and
tudent will integrate beginn ito full body actions and ex	ing positions, isolations plore movement qualities	, and locomotor moss, polyrhythms, an	d musical	Swing Dance. Stylistic origins and evolution in social and historical contexts will also be discussed.
tudent will integrate beginn nto full body actions and ex- phrasing unique to jazz dan wn unique body in relation ve performance may be rer 119, Jazz Dance, Fundame	ing positions, isolations plore movement qualitie ce. The student will gain to jazz dance as a dyna quired. It is recommend	and locomotor mo es, polyrhythms, an n an appreciation o amic art form. Atter ed that studetns tal	d musical f his/her ndance at a ke DANCE	also be discussed.
tudent will integrate beginn nto full body actions and ex- phrasing unique to jazz dan wn unique body in relation ve performance may be rer 119, Jazz Dance, Fundame aking this course.	ing positions, isolations plore movement qualitie ce. The student will gain to jazz dance as a dyna quired. It is recommend	and locomotor mo es, polyrhythms, an n an appreciation o amic art form. Atter ed that studetns tal	d musical f his/her ndance at a ke DANCE	also be discussed. Lecture Hours: None Lab Hours: 3 Repeatable: No Grading: 0
student will integrate beginn nto full body actions and ex obrasing unique to jazz dan wom unique body in relation ive performance may be ree 019, Jazz Dance, Fundame aking this course. 	ing positions, isolations plore movement qualitie ce. The student will gair to jazz dance as a dyna quired. It is recommend- ntals, or have some pre Lab Hours: 3	and locomotor moses, polyrhythms, and n an appreciation of amic art form. Atter ed that studetns tal vious dance experi Repeatable: No	d musical f his/her ndance at a ke DANCE ence before	also be discussed. Lecture Hours: None Lab Hours: 3 Repeatable: No Grading: 0 Prerequisite: DANCE 022 with C or better Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU Degree Applicable: AA/A
student will integrate beginn nto full body actions and ex- binasing unique to jazz dan own unique body in relation ive performance may be rea- til9, Jazz Dance, Fundame aking this course. .ecture Hours: None Recommended: DANCE 01	ing positions, isolations plore movement qualitie ce. The student will gain to jazz dance as a dyna quired. It is recommenden ntals, or have some pre Lab Hours: 3 9, or previous dance ex	a, and locomotor mo es, polyrhythms, an n an appreciation o amic art form. Atter ed that studetns tal vious dance experi Repeatable: No sperience	d musical f his/her idance at a ke DANCE ence before Grading: O	also be discussed. Lecture Hours: None Lab Hours: 3 Repeatable: No Grading: 0 Prerequisite: DANCE 022 with C or better Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU Degree Applicable: AA/A
student will integrate beginn nto full body actions and ex- binasing unique to jazz dan own unique body in relation ive performance may be rea- till9, Jazz Dance, Fundame aking this course. .ecture Hours: None Recommended: DANCE 01 Advisory Level: Read:	ing positions, isolations plore movement qualitie ce. The student will gain to jazz dance as a dyna quired. It is recommenden ntals, or have some pre Lab Hours: 3 9, or previous dance ex	a, and locomotor moses, polyrhythms, and nan appreciation of amic art form. Atter ed that studetns tal vious dance experi Repeatable: No sperience 3 Ma	d musical f his/her idance at a ke DANCE ence before Grading: O th: None	also be discussed. Lecture Hours: None Lab Hours: 3 Repeatable: No Grading: O Prerequisite: DANCE 022 with C or better Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU Degree Applicable: AA/A
Recommended: DANCE 01	ing positions, isolations plore movement qualitie ce. The student will gain to jazz dance as a dyna quired. It is recommenden ntals, or have some pre Lab Hours: 3 9, or previous dance ex	and locomotor moses, polyrhythms, and na nappreciation of amic art form. Atter ed that studetns tai vious dance experi Repeatable: No experience 3 Mar Degree App	d musical f his/her idance at a ke DANCE ence before Grading: O	also be discussed. Lecture Hours: None Lab Hours: 3 Repeatable: No Grading: O Prerequisite: DANCE 022 with C or better Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU Degree Applicable: AA/A

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DANCE-040 -	Tap Dance				Units: 0
This course introduce application. The stud mprovisation. The stud ohysical coordination	ent will learn basi udent will gain un and rhythmic sei	ic steps, rhyt iderstanding	hms and el and appre	lements of ciation of h	iis/her owr
and contemporary pe Lecture Hours: None	9		Depertok		Cradina
ecture Hours: None	Lab Hours	5. Z	Repeatat	DIE: INO	Grading:
dvisory Level:	Read: 3	Write:	3	Math	: None
ransfer Status: CSU	J/UC		Dec	gree Applic	able: AA//
SU GE: E	District	GE: E	·		GETC: No
DANCE-049 -	Modern Danc	e, Fundan	nentals		Units:
Students will be intro- Students will learn ba evel changes, and sp er/his own unique bo stendance at a live of ecture Hours: None	asic positions, ges patial orientation. ody in relation to dance performand	stures, travel The student modern dan ce may be re	ing and jur will gain a ce as an ex	nping step n apprecia opressive a	s, turns, ation of
			·		eraamgi
Open Curriculum: No	• • •				
201001 20101	Read: None	Write:			: None
ransfer Status: Non			D	egree App	
<u></u>	District	GE: None		IC	GETC: No
SU GE: None					
DANCE-050 - students will be intro- tudent will learn bas	ic positions, gest	ng skills of m ures, travelir	odern dang Ig and jump	oing steps,	turns and
DANCE-050 - Students will be intro- tudent will learn bas evel changes. The st inderstanding and a in expressive art forr Aodern Dance, Fund	duced to beginnir ic positions, gest tudent will learn a opreciation of her n. It is recommer lamentals, or hav	ng skills of m ures, travelir about spatial /his own union aded that stu- e some previo	odern dang og and jump orientation que body ir dents take ious dance	oing steps, and will ga relation to DANCE 04 experienc	ue. The turns and ain an dance as 49, e before
DANCE-050 - students will be intro- tudent will learn bas evel changes. The si nderstanding and a n expressive art forr fodern Dance, Fund aking the class. Atte	duced to beginnir ic positions, gest tudent will learn a opreciation of her n. It is recommer amentals, or hav ndance at a live of	ng skills of m ures, travelir about spatial this own union ded that stu- e some previous dance perform	odern dang og and jump orientation que body ir dents take ious dance	and will ga relation to DANCE 04 experienc be require	ue. The turns and ain an dance as 49, e before
DANCE-050 - Students will be intro- tudent will learn bas evel changes. The si inderstanding and a in expressive art forr Aodern Dance, Fund aking the class. Atte .ecture Hours: None	duced to beginnir ic positions, gest tudent will learn a opreciation of her n. It is recommer iamentals, or hav ndance at a live o Lab Hours	ng skills of m ures, travelir ibout spatial /his own unio ided that stu e some previ dance perfor s: 3	odern dang og and jump orientation que body ir dents take ious dance mance may Repeatat	and will ga relation to DANCE 04 experienc be require	ue. The turns and ain an o dance as 49, e before ed.
ANCE-050 - tudents will be intro- tudent will learn bas evel changes. The st inderstanding and a n expressive art forr lodern Dance, Fund aking the class. Atte ecture Hours: None tecommended: DAN	duced to beginnir ic positions, gest tudent will learn a opreciation of her n. It is recommer iamentals, or hav ndance at a live o Lab Hours	ng skills of m ures, travelir ibout spatial /his own unio ided that stu e some previ dance perfor s: 3	odern dang ig and jum orientation que body ir dents take ious dance mance may Repeatat xperience	bing steps, and will ga relation to DANCE 04 experienc be require ble: No	ue. The turns and ain an o dance as 49, e before ed.
ANCE-050 - tudents will be intro- udent will learn bas vel changes. The si nderstanding and a n expressive art forr odern Dance, Fund king the class. Atte ecture Hours: None ecommended: DAN dvisory Level:	duced to beginnir ic positions, gest tudent will learn a opreciation of her n. It is recommer lamentals, or hav ndance at a live o Lab Hours NCE 049, or previ Read: 3	ing skills of m ures, travelir bout spatial /his own unio ided that stu e some prev dance perfor s: 3 ious dance e	odern dand ig and jum orientation que body ir dents take ious dance mance may Repeatat xperience 3	bing steps, and will ga relation to DANCE 04 experienc be require ble: No	ue. The turns and o dance as 49, e before ed. Grading: : None
ANCE-050 - tudents will be intro- tudent will learn bas evel changes. The st inderstanding and a n expressive art forr lodern Dance, Fund aking the class. Atte ecture Hours: None ecture Hours: None eccommended: DAN dvisory Level: ransfer Status: CSU	duced to beginnir ic positions, gest tudent will learn a opreciation of her n. It is recommer lamentals, or hav ndance at a live o Lab Hours NCE 049, or previ Read: 3	g skills of m ures, travelin bout spatial /his own unio ded that stu e some previ dance perform s: 3 ious dance e Write:	odern dand ig and jum orientation que body ir dents take ious dance mance may Repeatat xperience 3	bing steps, and will ga relation to DANCE 04 experienc / be require ole: No Math gree Applic	ue. The turns and o dance as 49, e before ed. Grading: : None
DANCE-050 - Students will be intro- tudent will learn bas evel changes. The st understanding and a an expressive art forr Advim Dance, Fund aking the class. Atte Lecture Hours: None Recommended: DAN Advisory Level: Transfer Status: CSU CSU GE: E	duced to beginnir ic positions, gest tudent will learn a opreciation of her mentals, or hav ndance at a live o Lab Hours NCE 049, or previ Read: 3 I/UC District	g skills of m ures, travelir bout spatial /his own union ded that stu e some previdance perform s: 3 ious dance e Write: GE: E	odern danu g and jum orientation jue body ir dents take ious dance mance may Repeatat xperience 3 Deg	bing steps, and will ga relation to DANCE 04 experienc / be require ole: No Math gree Applic	Lie. The turns and ain an o dance as 49, e before ed. Grading: : None cable: AA//
Students will be intro- tudent will learn bas evel changes. The si inderstanding and ap an expressive art forr Modern Dance, Fund aking the class. Atte .ecture Hours: None Recommended: DAN	duced to beginnir ic positions, gest tudent will learn a opreciation of her n. It is recommer mamentals, or hav ndance at a live o Lab Hours NCE 049, or previ Read: 3 I/UC District <b>Modern Danc</b> ing at an interme te level positions, and spatial orient y and expressions ants will gain an u elation to dance a	ing skills of m ures, travelir bout spatial /his own union ded that stu e some previ- dance perform s: 3 ious dance e Write: GE: E <b>e, Intermo</b> diate level m gestures, tra ation. The st through mu understandin as an expres	ediate and jumy orientation yue body ir dents take ious dance mance may Repeatat xperience 3 Deg ediate wodern danu aveling and udent will v sicality and g and appr	ping steps, and will ga relation to DANCE 00 experienc / be required le: No Math gree Applic IC ce techniqu jumping s vork toward dynamic c eciation of	Le. The turns and o dance as 49, e before ed. Grading: : None cable: AA// GETC: No Units: ue. Focus teps, ds a qualities of her/his
ANCE-050 - tudents will be intro- udent will learn bas vel changes. The st nderstanding and a n expressive art forr lodern Dance, Fund iking the class. Atte ecture Hours: None ecommended: DAN dvisory Level: ransfer Status: CSU SU GE: E ANCE-051 - tudents will be work ill be on intermediat rms, level changes a eeper level of artistr iovement. The stude wn unique body in my e dance performan	duced to beginnir ic positions, gest tudent will learn a opreciation of her n. It is recommer Lab Hours NCE 049, or previ Read: 3 I/UC District <b>Modern Danc</b> ing at an interme re level positions, and spatial orient y and expression ents will gain an u elation to dance a ce may be requir	<ul> <li>diag skills of mures, travelir bout spatial /his own unit bout spatial for the standard state spatial for the station.</li> <li>diate level m gestures, tra ation. The st through mus understandin as an express ed.</li> </ul>	ediate and jumy orientation yue body ir dents take ious dance mance may Repeatat xperience 3 Deg ediate wodern danu aveling and udent will v sicality and g and appr	ping steps, and will ga relation to DANCE 0- experienc be require ole: No Math gree Applic IC ce techniqu jumping s vork toward dynamic of eciation of m. Attenda	Le. The turns and o dance as 49, e before ed. Grading: : None cable: AA// GETC: No Units: ue. Focus teps, ds a qualities of her/his
DANCE-050 - Students will be intro- tudent will learn bas evel changes. The st inderstanding and ag in expressive art forr lodern Dance, Fund aking the class. Atter ecture Hours: None Recommended: DAN Recommended: DAN	duced to beginnir ic positions, gest tudent will learn a opreciation of her m. It is recommer iamentals, or hav ndance at a live of Lab Hours NCE 049, or previ Read: 3 //UC District Modern Danc ing at an interme te level positions, and spatial orient y and expression ents will gain an u elation to dance a ce may be requir Lab Hours	ing skills of m ures, travelir bout spatial /his own union ded that stu e some previdance perform a: 3 ious dance e Write: GE: E <b>e, Intermo</b> diate level m gestures, tra ation. The st through mus understandin as an expres ed. a: 3	ediate odern dand g and jump orientation jue body ir dents take ious dance mance may Repeatat xperience 3 Deg ediate odern dand aveling and udent will v sicality and g and appr sive art for Repeatat	oing steps, and will ga relation to DANCE Over experience / be required let No Math gree Applice i jumping s vork toward dynamice eciation of m. Attenda	Le. The turns and ain an o dance as 49, e before ed. Grading: : None cable: AA// GETC: No Units: ue. Focus teps, ds a uualities of her/his ince at a Grading:
ANCE-050 - tudents will be intro- tudent will learn bas evel changes. The st inderstanding and a n expressive art forr lodern Dance, Fund aking the class. Atter ecture Hours: None ecommended: DAN dvisory Level: ransfer Status: CSU SU GE: E CANCE-051 - tudents will be work ill be on intermediat irms, level changes a eeper level of artistr novement. The stude wn unique body in ra- ve dance performan ecture Hours: None rerequisite: DANCE valuation	duced to beginnir ic positions, gest tudent will learn a opreciation of her m. It is recommer iamentals, or hav ndance at a live of Lab Hours NCE 049, or previ Read: 3 //UC District Modern Danc ing at an interme te level positions, and spatial orient y and expression ents will gain an u elation to dance a ce may be requir Lab Hours	ing skills of m ures, travelir bout spatial /his own union ded that stu e some previdance perform a: 3 ious dance e Write: GE: E <b>e, Intermo</b> diate level m gestures, tra ation. The st through mus understandin as an expres ed. a: 3	ediate odern dand g and jum orientation yue body ir dents take ious dance mance may Repeatat xperience 3 Deg ediate odern dand aveling and udent will v sicality and g and appr sive art forn Repeatat essment ba	ping steps, and will ga relation to DANCE 00 experienc / be required le: No Math gree Applic IC ce techniqu jumping s vork toward dynamic c eciation of m. Attenda ole: No sed on ins	Le. The turns and ain an o dance as 49, e before ed. Grading: : None cable: AA// GETC: No Units: ue. Focus teps, ds a uualities of her/his ince at a Grading:
DANCE-050 - Students will be intro- tudent will learn bas sevel changes. The st inderstanding and aj in expressive art forr lodern Dance, Fund aking the class. Atter ecture Hours: None Recommended: DAN dvisory Level: ransfer Status: CSL SU GE: E DANCE-051 - Students will be work vill be on intermediat urns, level changes a leeper level of artistr novement. The stude wn unique body in ra- ve dance performan- ecture Hours: None Prerequisite: DANCE valuation	duced to beginnir ic positions, gest tudent will learn a opreciation of her m. It is recommer It is recommer Lab Hours NCE 049, or previ Read: 3 //UC District <b>Modern Danc</b> ing at an interme te level positions, and spatial ories, and spatial ories, and spatial ories, and spatial ories, and spatial ories, and spatial ories, to an expression ents will gain an u elation to dance a ce may be requir Lab Hours E 050 with C or bo Read: 3	ing skills of m ures, travelir bout spatial /his own union ded that stu e some previdance perform s: 3 ious dance e Write: GE: E <b>e, Intermo</b> diate level m gestures, tra ation. The st understandin as an express ed. s: 3 etter, or asset	odern dand g and jumg orientation yue body ir dents take ious dance mance may Repeatat xperience 3 Deg ediate odern dand aveling will siscality and g and appr sive art forn Repeatat essment ba	ping steps, and will ga relation to DANCE 00 experienc / be required le: No Math gree Applic IC ce techniqu jumping s vork toward dynamic c eciation of m. Attenda ole: No sed on ins	ue. The turns and ain an o dance as 49, e before ed. Grading: : None cable: AA// GETC: No <b>Units:</b> ue. Focus teps, ds a qualities of her/his ince at a Grading: tructor : None

#### DANCE-051B - Modern Dance, High-Intermediate

This course works to develop the student's artistry and modern dance technique at a high-intermediate level. The student will apply theory and technique with attention to musicality and performance in execution of high-intermediate positions, gestures, traveling and jumping steps, turns and level changes with ncreasingly more complicated patterns and weight changes. Attendance at a live performance may be required.

ecture Hours: None Lab Hours: 3 Repeatable: No Grading: L

Prerequisite: DANCE 051 with C or better, or assessment based on instructor evaluation

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	SU				Degree Applicable: AA/AS
CSU GE: E		Distr	ict GE: E		IGETC: None

#### Dispatch DISP-170 - Basic Public Safety Dispatch Units: 3 Academv This course is designed to provide dispatchers with the necessary skills and knowledge to perform their job. Curriculum includes computer systems amiliarization, legal updates, communication techniques, etc. It may contain POST curriculum, as well as local training mandates. ecture Hours: 1.67 Lab Hours: 5 Repeatable: No Grading: L 3 Write: 3 Math: None Advisory Level: Read: Transfer Status: None Degree Applicable: NAA CSU GE: None IGETC: None

#### DISP-172 - Public Safety Dispatcher-Update Units: 1 - 5

District GE: None

This variable unit course is designed to provide necessary and required continuing professional training to public safety dispatches as required by The Commission on Peace Officer Standards and Training (POST). Students will learn radio procedures, radio systems, telephone procedures, legal updates and emergency dispatching techniques. Lecture Hours: 0.91 - 4.69 Lab Hours: 1.37 - 6.7 Repeatable: No Grading: L

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: C	SU				Degree Applicable: AA/AS
CSU GE: None		Dist	ict GE: None		IGETC: None

#### DISP-173 - Medical and Fire Emergency Units: 1 Dispatch

This course expands the dispatcher's knowledge of the medically related incidents and fire emergencies dealt with daily. It will prepare dispatchers to be prepared in pre-arrival instructions and end of case procedures.

Lecture Hours: 0.8	Lab Hours: 1.49	Repeatable: No	Grading:	к
Prerequisite: CPR Certifi	cation as required by S	tate regulation		

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: N	one				Degree Applicable: AS
CSU GE: None		Dist	rict GE: None		IGETC: None

Dance

Units: 1

DISP-176	- Dispatch Aca	demy - Exte	nsion	Units: 2 - 24	ECON-012	- Introduction	i to Global	Economics	Units:
which integrates t with practical app n preparing the tr public. The categ	ademy extension is d the acquired knowled blications. This progra rainee to adequately pories of instruction in v expects the dispatel	dge and skills fro am has been de and safely serv iclude basic skil	om the Dispato eveloped to ass ve both the age Ils, tasks, and i	her Academy ist the trainer ncy and the	foundational comp and an invaluable With the diverse s residents, this Glo	to Global Economic conent for students supplement for the student body of EV obal Economics cou e students will broa	pursuing degrose in other are C, rich with firs urse and the la	rees in Internationa eas of business or st- and second-gen anguage/cultural sk	al Business, economics. eration ills and
Lecture Hours: 2.	.22 - 11.1 Lab Hours	s: 2.22 - 42. F	Repeatable: No	Grading: K	their academic an				
Prerequisite: DIS	SP 170 with C or bette	er			Lecture Hours: 3	Lab Hou		Repeatable: No	Grading:
Advisory Loval:	Read: 3	Write: 3	8 N	lath: None		h 013 with C or bet			
Advisory Level: Transfer Status: I		wille. 5			Recommended: E	ECON 010A or ECO	ON 010B, pric	or or concurrent en	rollment.
CSU GE: None		GE: None	Degre	e Applicable: AS IGETC: None	Advisory Level:	Read: 3	Write:	3 Ma	ath: None
SU GE. NOR	District	GE. NOTE		IGETC. NOTE	Transfer Status: C	CSU/UC		Degree Ap	olicable: AA/
DISP-178	- Communicati	ons Training	g Officer	Units: 1	CSU GE: D2	Distric	ct GE: D2		IGETC:
oles in training n	educate communicat lew dispatchers. This ectively manage the d	course will prov	vide students v	vith the skills				Ea	lucatio
This program incl	ludes topics such as: ues, Legal and Liabili	Adult Learning	Concepts and	Effective	EDUC-012MS	- Math and So Teacher Semir		re	Units
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CSU GE: None	District	GE: None		IGETC: None	Lecture riburs. 5	Labridu	13. NONE		Grading.
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COURSE

Dispatch

# Educational Instruction Technology

## EDIT-005 - Introduction to Online Learning Units: 1

This course explores the fundamentals of learning in an online environment by preparing first time online students. It will explore how the online learning environment differs from face-to-face instruction and present important tips to online learning through use of online tools, technologies and strategies. Students will be engaged in topics such as the characteristics and unique needs of the online learner, and learning styles and diversity in an online class. Emphasis will be placed on student engagement and motivation, and creating a collaborative and interactive environment while gaining practical experience with online tools and mobile devices.

Lecture Hours: 1 Lab Hours: None Repeatable: No Grading: L

Recommended: Use of keyboard, mouse, handheld devices and basic experience with using computers, iPads, iPhones, Smartphones

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: No	one				Degree Applicable: NAA
CSU GE: None		Distr	ict GE: None		IGETC: None

#### EDIT-010 - Computers and Digital Media in Units: 3 Education

Students will learn how to effectively implement instructional technology into an educational environment. Students will explore how Internet and online learning technology, combined with pedagogy, computer applications, digital media and web technology tools, can be used for teaching and learning.

Lecture Hours: 3	Lab Hours: None	Repeatable: No	Grading:	L

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	U				Degree Applicable: AA/AS
CSU GE: None		District GE	: None		IGETC: None

#### EDIT-012 - Online Learning Technologies, Units: 3 Tools and Techniques

This course provides an overview of the communication technologies and instructional tools used in presenting and developing online curriculum. It is designed to help students explore various tools available to create a virtual classroom and the instructional issues involved in the implementation of teaching and learning online. Participants draw from their own teaching experiences to develop actual online curriculum using interactive tools such as threaded discussions, lecture capture, podcasting, vodcasting, webconferencing and a variety of synchronous and asynchronous learning tools that are provided by the emerging technologies.

Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L

Recommended: Computer skills should include familiarity with the Internet and file management

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: C	SU				Degree Applicable: AA/AS
CSU GE: None		Dis	rict GE: None		IGETC: None

## EDIT-022 - Course Management System Units: 3 (CMS) to Develop Online Courses

This course teaches the skills and knowledge necessary to create effective online learning environments using a Course Management System (CMS). Students will explore examples of CMS content, learn to navigate the interface, add tools and content, and perform basic course management functions. The course also emphasizes customizing and integrating emerging technologies into the CMS. Participants will learn to customize their courses, use communication tools, assessment tools, and course management tools.

Lab Hours: None

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: C	SU				Degree Applicable: AA/AS
CSU GE: None		Dist	rict GE: None		IGETC: None

Repeatable: No

Grading: L

EDIT-024 - Women in Technology Units: 3 Through a collaborative learning environment utilizing different application software, multimedia, web resources, and an online social network, students will explore the relationship between women and technology around the world, as well as the contributions women have made in technology. Students will identify effective strategies for extending access to technology for women in order to close the gender gap that maintains a male-dominated hold on advanced technology. They will also investigate the restrictions in technology education and technology careers for women. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L Write: 3 Math: None Advisory Level: Read: 3 Transfer Status: CSU Degree Applicable: AA/AS CSU GE: None District GE: None IGETC: None

# Engineering

Units: 3

## ENGR-001 - Technology and Society

This course will explore the interrelationships between technology and the social sciences. Specifically, the course will investigate the societal factors which impact technology (historical, political, economic, ethical and environmental), and the ways in which technology affects society (language, art, music, psychology and sociology). This course is appropriate for students in both technical and non-technical majors.

Lecture Hours: 3		Lab Ho	ours: None	Rep	beatable: No	G	rading:	L
Advisory Level:	Read:	3	Write:	3	Math	1:	None	
Transfor Status: CO					Degree Appli	~~		140

Transfer Status: CSU/UC		Degree Applicable: AA/AS
CSU GE: D7	District GE: D7	IGETC: 4G

## ENGR-010 - Engineering Processes and Tools Units: 3

This course introduces students to the engineering profession and the devices, processes, and techniques utilized in solving engineering problems. Computers and associated components, hardware and software, are introduced. The use of spreadsheets and mathematical software in engineering problem solving and data presentation is discussed. Engineering report writing and technical presentations are practiced in the class. Students also learn the engineering process through a term project.

Lecture Hours: 2	Lab Hours: 3	Repeatable: No	Grading:	L

Prerequisite: MATH 021 or MATH 025, with a C or better

Recommended: Ability to use word processing and spreadsheet software

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CSU					Degree Applicable: AA/AS
CSU GE: None		Dist	rict GE: None		IGETC: None

## ENGR-018 - Engineering Design and Graphics Units: 3

This course covers the principles of design and its graphical presentation in engineering as well as computer-aided design (CAD) and programming. Major topics include the engineering design process, orthographical projection, multiview drawing, pictorial drawings, dimensioning and tolerancing, and VBA programming. Engineering graphical presentation is based on ANSI standard. Students will learn to use CAD software in producing engineering drawings.

Lecture Hours: 2 Lab Hours: 4 Repeatable: No Grading: L

Prerequisite: MATH 014 with C or better or equivalent

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	SU/UC				Degree Applicable: AA/AS
CSU GE: None		Dist	rict GE: None		IGETC: None

Lecture Hours: 3

Engineering

	oduction to Compu	ting	Units: 4	ENGR-066	Properties of Materia	als	Units: 3
applies to the solution of el course are algorithm devel interfacing, and practical a C++ programming languag problems. Object oriented inheritances, dynamic alloc are emphasized.	opment, efficient prograi nd user friendly pre/post je is used to obtain solut programming using sub cation of memory space,	the four major themes mming/modeling, PC processing technique ions to various engine jects such as classes and standard templa	of this device es. The eering , pointers, te libraries	studied. Effect of a on the above proper material are studiet treatment on the st experiments such a thermal conduction composite structure	al, electrical, magnetic and c tomic and crystal structure a rities are discussed. Diffusio d. Defects and failure in matrength of materials are inves as impact, tensile and compr and expansion, electrical cc e, rubber and polymer resilie de enhanced knowledge of n	and various bonding m on and phase analysis i erials including the effe stigated. Various labor- ession, torsion, fatigue onduction, magnetic str ence, and photomicrogr	echanisms n various ect of heat atory , corrosion, ength,
Lecture Hours: 3	Lab Hours: 3	Repeatable: No	Grading: L	Lecture Hours: 2	Lab Hours: 3	Repeatable: No	Grading: L
Prerequisite: MATH 071 w	vith C or better						Grauing. L
Recommended: Ability to Completion of ENGR 010	use word processing and	d spreadsheet softwa	re;		M 001A and PHYS 004A, bo bility to use word processing R 010		vare;
Advisory Level: Read	: 3 Write:	3 Math:	None	Advisory	Read: 3 Writ	te: 3 Ma	th: None
Transfer Status: CSU/UC		Degree Applic	able: AA/AS	Advisory Level: Transfer Status: CS			licable: AA/AS
CSU GE: None	District GE: None	IG	SETC: None	CSU GE: None	District GE: Non	• • •	IGETC: None
ENGR-060 - Surv	evina		Units: 3				
Students learn the basic th		un des es seconstins e		ENGR-069	Statics		Units: 3
to engineering practices. If handling are presented. Li traversing are discussed. related computations are e instruments in establishing students will gain practical	Basic concepts, standard inear and angular measu The concepts of bearing explained. Theory, use a horizontal and vertical of experience through labor	Is, errors and statistic irements, profile level s and azimuths as we nd care of surveying ontrol are studied. In iratory and field work.	al ling and ell as addition,	subject to external equilibrium of object and the laws of Net structures, free-boot moment of inertia a	the equilibrium characteristi forces. The effects of variou tts are discussed through the wton. Topics studied include dy diagrams, the concept of inalysis, friction and virtual w s, machines and frames.	us types of forces on the e application of vector is two and three dimension centroids, distributed to	e mechanics sional rigid pad analysis,
Lecture Hours: 2	Lab Hours: 3	Repeatable: No	Grading: L	Lecture Hours: 3	Lab Hours: None	Repeatable: No	Grading: L
Prerequisite: MATH-022, o petter. Or, SG-100 may b		, either with grade of	C or		S 004A, with C or better		Grading. L
Advisory Level: Read	: 3 Write:	3 Math:	None	Advisory Level:	Read: 3 Writ	te: 3 Ma	th: None
Transfer Status: CSU/UC		Degree Applic	able: AA/AS	Transfer Status: CS	SU/UC	Degree App	licable: AA/AS
CSU GE: None	District GE: None	• •	ETC: None	CSU GE: None	District GE: Non	• • •	IGETC: None
ENGR-061 - Plan	e Surveying		Units: 3	ENGR-071 ·	Introduction to Circu	uit Analysis	Units: 4
Students learn various plai covered include topograph	ical, control, boundary a is discussed. The types	and construction surve of calculations includ	eys. The le	current laws. Emp circuits powered by	d AC circuits are performed thas is given to resistive, car independent and dependent	apacitive, inductive, and t sources. The transie	amplifier
public land survey system coordinate geometry comp data. Horizontal and vertic Least- squares adjustment Lecture Hours: 2	al curve computations a	oduced.	cussed. Grading: L	studied. Thevenin' properties of these	s and Norton's theorems are circuits for maximum power nce is used to analyze AC ci	transfer are determine	rs are circuits and d. The
coordinate geometry comp data. Horizontal and vertic Least- squares adjustment Lecture Hours: 2	cal curve computations a is, GPS and GIS are intro Lab Hours: 3	oduced. Repeatable: No		studied. Thevenin' properties of these concept of impedar	s and Norton's theorems are circuits for maximum power nce is used to analyze AC ci	applied to DC and AC transfer are determine	rs are circuits and d. The
coordinate geometry comp data. Horizontal and vertic Least- squares adjustment Lecture Hours: 2 Prerequisite: ENGR 060 w	cal curve computations a is, GPS and GIS are intra Lab Hours: 3 vith C or better or equiva	oduced. Repeatable: No ( lent		studied. Thevenin' properties of these concept of impedar well as to perform p Lecture Hours: 3	s and Norton's theorems are circuits for maximum power nee is used to analyze AC ci power analysis.	e applied to DC and AC transfer are determine rcuits in the frequency Repeatable: No	rs are circuits and d. The domain as
coordinate geometry comp data. Horizontal and vertic Least- squares adjustment Lecture Hours: 2 Prerequisite: ENGR 060 w Advisory Level: Read	cal curve computations a is, GPS and GIS are intra Lab Hours: 3 vith C or better or equiva	oduced. Repeatable: No ( lent	Grading: L : None	studied. Thevenin' properties of these concept of impedau well as to perform p Lecture Hours: 3 Prerequisite: MATI Recommended: 1.	s and Norton's theorems are circuits for maximum power nce is used to analyze AC ci power analysis. Lab Hours: 3 H 073 and PHYS 004B, both MATH 078	e applied to DC and AC transfer are determine rcuits in the frequency Repeatable: No	rs are circuits and d. The domain as
coordinate geometry comp data. Horizontal and vertic Least- squares adjustment Lecture Hours: 2 Prerequisite: ENGR 060 w	cal curve computations a is, GPS and GIS are intra Lab Hours: 3 vith C or better or equiva	oduced. Repeatable: No ( lent 3 Math: Degree Applic	Grading: L : None	studied. Thevenin' properties of these concept of impedau well as to perform y Lecture Hours: 3 Prerequisite: MAT Recommended: 1. 2. Completion of El	s and Norton's theorems are circuits for maximum power nce is used to analyze AC ci power analysis. Lab Hours: 3 H 073 and PHYS 004B, both MATH 078	e applied to DC and AC transfer are determine rcuits in the frequency Repeatable: No n with C or better	rs are circuits and d. The domain as
coordinate geometry comp data. Horizontal and vertic Least- squares adjustment Lecture Hours: 2 Prerequisite: ENGR 060 v Advisory Level: Read Transfer Status: CSU/UC CSU GE: None	cal curve computations a is, GPS and GIS are intro Lab Hours: 3 with C or better or equiva : 3 Write: District GE: None for Civil Engineerin	oducëd. Repeatable: No ( lent 3 Math: Degree Applic IG	Grading: L : None able: AA/AS	studied. Thevenin' properties of these concept of impedau well as to perform y Lecture Hours: 3 Prerequisite: MAT Recommended: 1. 2. Completion of El	s and Norton's theorems are circuits for maximum power toe is used to analyze AC ci bower analysis. Lab Hours: 3 H 073 and PHYS 004B, both MATH 078 NGR 010 and 050 rd processing and spreadsho Read: 3 Writ	e applied to DC and AC transfer are determine rcuits in the frequency Repeatable: No n with C or better eet software te: 3 Ma	rs are circuits and d. The domain as
coordinate geometry comp data. Horizontal and vertic Least- squares adjustment Lecture Hours: 2 Prerequisite: ENGR 060 w Advisory Level: Read Transfer Status: CSU/UC CSU GE: None ENGR-063 - GIS Survey Students learn the fundam related to civil engineering (MPC), Land Information S frame, base map, cadastra Data nuological issues asso teachnological issues asso	<ul> <li>curve computations a sis, GPS and GIS are intra Lab Hours: 3</li> <li>with C or better or equivality of the computation of the computatio</li></ul>	oduced. Repeatable: No ( lent 3 Math: Degree Applic IG g and nformation System (G the Multipurpose Cad ogether. Geodetic re echanisms are also d itutional, government red. The ArcGIS soft d existing case studi	Grading: L None able: AA/AS SETC: None <b>Units: 3</b> (5) as lastre iference iscussed. al and ware is es are	studied. Thevenin' properties of these concept of impedar well as to perform p Lecture Hours: 3 Prerequisite: MAT Recommended: 1. 2. Completion of El 3. Ability to use wo Advisory Level:	s and Norton's theorems are circuits for maximum power toe is used to analyze AC ci bower analysis. Lab Hours: 3 H 073 and PHYS 004B, both MATH 078 NGR 010 and 050 rd processing and spreadsho Read: 3 Writ	e applied to DC and AC transfer are determine rcuits in the frequency Repeatable: No n with C or better eet software te: 3 Ma Degree App	rs are circuits and d. The domain as Grading: L th: None
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coordinate geometry comp data. Horizontal and vertic Least- squares adjustment Lecture Hours: 2 Prerequisite: ENGR 060 w Advisory Level: Read Transfer Status: CSU/UC CSU GE: None ENGR-063 - GIS Survey Students learn the fundam related to civil engineering (MPC), Land Information S frame, base map, cadastra Data quality and accuracy, technological issues associ taught and used in the coou taught and used in the coou presented. Federal Geogr trends of GIS are addresse Lecture Hours: 2	cal curve computations a is, GPS and GIS are intro- Lab Hours: 3 with C or better or equival : 3 Write: District GE: None for Civil Engineerin /ing entals of Geographical II and surveying and how system (LIS) and GIS fit 1 al overlay, and linkage m privacy, ethics, and inst ciated with GIS are explo rese. GIS applications ar aphical Data Committee ed. Lab Hours: 3	oduced. Repeatable: No ( lent 3 Math: Degree Applic IG g and nformation System (G the Multipurpose Cad ogether. Geodetic re ecchanisms are also d itutional, government red. The ArcGIS soft d existing case studi (FGDC) standards ar	Grading: L None able: AA/AS GETC: None <b>Units: 3</b> OIS) as lastre iscussed. al and ware is es are nd future	studied. Thevenin' properties of these concept of impedar well as to perform p Lecture Hours: 3 Prerequisite: MAT Recommended: 1. 2. Completion of El 3. Ability to use wo Advisory Level: Transfer Status: C	s and Norton's theorems are circuits for maximum power noe is used to analyze AC ci bower analysis. Lab Hours: 3 H 073 and PHYS 004B, both MATH 078 NGR 010 and 050 rd processing and spreadsho Read: 3 Wri SU/UC	e applied to DC and AC transfer are determine rcuits in the frequency Repeatable: No n with C or better eet software te: 3 Ma Degree App	rs are circuits and d. The domain as Grading: L th: None licable: AA/AS
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#### ect of atomic and crystal structure and various bonding mechanisms e properties are discussed. Diffusion and phase analysis in various studied. Defects and failure in materials including the effect of heat the strength of materials are investigated. Various laboratory such as impact, tensile and compression, torsion, fatigue, corrosion, duction and expansion, electrical conduction, magnetic strength, tructure, rubber and polymer resilience, and photomicrograph are o provide enhanced knowledge of material properties. ırs: 2 Lab Hours: 3 Repeatable: No Grading: L CHEM 001A and PHYS 004A, both with a C or better led: Ability to use word processing and spreadsheet software; of ENGR 010 Math: None Read: 3 Write: 3 /el: atus: CSU/UC Degree Applicable: AA/AS IGETC: None lone District GE: None 9 - Statics Units: 3 covers the equilibrium characteristics of various structures that are sternal forces. The effects of various types of forces on the of objects are discussed through the application of vector mechanics of Newton. Topics studied include two and three dimensional rigid ee-body diagrams, the concept of centroids, distributed load analysis, nertia analysis, friction and virtual work. The structures considered trusses, machines and frames. rs: 3 Lab Hours: None Repeatable: No Grading: L PHYS 004A, with C or better

Units: 3

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	SU/UC				Degree Applicable: AA/AS
CSU GE: None		District C	GE: None		IGETC: None

#### - Introduction to Circuit Analysis Units: 4 1

# led: 1 MATH 078

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CSU/UC					Degree Applicable: AA/AS
CSU GE: None		Dis	trict GE: None		IGETC: None

EVC Co	urse Catalog
ENGR-138 - Occupational Work Experience Units: 1 - 8	ENGL-00
Occupational Work Experience is designed for students who work or volunteer in a field related to their career major. Students are required to provide evidence that they are enrolled in a career program (e.g., education plan or coursework in a career/occupational subject area). Students can earn one unit of credit for each 60 hours of unpaid volunteer time or 75 hours of paid work during the semester. Students can repeat Career/Occupational Work Experience, combined with	This course learn to ide language to these techr This course requiremen
General Work Experience, or alone, up to a maximum of 16 units. Internship/job placement is not guaranteed.	Lecture Ho
Lecture Hours: None Lab Hours: 1.81 Repeatable: 15 Grading: O	Prerequisite
Corequisite: Be employed or a volunteer at an approved work-site for the minimum number of hours per unit as stipulated for paid and unpaid status.	Advisory Le
Advisory Level: Read: 3 Write: 3 Math: None	Transfer St CSU GE: A
Advisory Level:         Read:         3         Write:         3         Math:         None           Transfer Status:         CSU         Degree Applicable:         AA/AS	
CSU GE: None District GE: None IGETC: None	
	In this trans
English	to empower to summariz
ENGL-001A - English Composition Units: 3	analyze wri
English 001A is the first course in a transfer level sequence (English 001A, 001B) designed to equip students with the skills necessary for writing college level compositions. The course emphasizes expository writing, critical reading, and	practice wit and primary taken after English 001
research techniques. Students are required to produce a series of academic essays including a documented research paper in conventional format. Analysis	Lecture Ho
of readings and the practice of writing processes create the bases for student essays. All English 001A students will take a Department Final which will be holistically	Prerequisite 091; all with concurrently
scored by at least two faculty members and will represent 20% of their course	
grade. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L	Advisory Le Transfer St
Prerequisite: Continuing students must complete ((ENGL 104 or ENGL 092) and (ENGL 102 or READ 101)) or ESL 091; all with C or better. New students will be	CSU GE: N
placed based on the results of assessment.	ENGL-00
Advisory Level: Read: None Write: None Math: None	Students w
Transfer Status: CSU/UC Degree Applicable: AA/AS	exposition, content, re
CSU GE: A2 District GE: A2 IGETC: 1A	
	Lecture Ho
ENGL-001B - English Composition Units: 3	Corequisite
English 001B, a second semester college composition course, emphasizes expository and argumentative writing directed toward an analysis of ideas and	Artificanti
concepts from a wide variety of literature; English 001B includes discussion of	Advisory Le Transfer St
fiction, drama, poetry, the essay, and other expository prose stressing critical reading in these genres. All English 001B students will take a Department Final	CSU GE: N
which will be holistically scored by at least two faculty members and will represent 20% of their course grade.	C30 GE. 1
Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L	ENGL-02
Prerequisite: ENGL 001A with C or better	This course
Advisory Level: Read: None Write: None Math: None	appreciation poetic techn
Transfer Status: CSU/UC Degree Applicable: AA/AS	· ·
CSU GE: C2 District GE: C2 IGETC: 3B	

#### 01C - Critical Thinking/Composition Units: 3

Engineering

Units: 3

se presents the elements of critical reasoning and logic. Students will entify the basic structures of arguments and the ways people use to fortify or to falsify arguments. Students will analyze and demonstrate iniques by writing and critiquing essays and using research strategies. se is specifically designed to meet the IGETC critical thinking nt.

ours: 3 Lab Hours: None Repeatable: No Grading: L te: ENGL 001A with C or better

Advisory Level:	Read:	None	Write:	None	Math: None
Transfer Status: CSU/UC				Deg	ree Applicable: AA/AS
CSU GE: A3		District	GE: A3		IGETC: 1B

## 01D - Advanced College Reading

sfer-level reading course, students will advance their reading ess for academic, career, and personal growth. The course is designed er students to read difficult text at an in-depth level. Students will learn rize, to paraphrase, to understand descriptive and scientific language, to riters' strategies, and to interpret abstract concepts. It will give them ith a range of texts, including texts representing other college courses ry source material relevant to the transfer major. This course can be completion of English 102 and 104 or ESL 91; concurrently with 1A; or after English 001A.

Repeatable: No Grading: O ours: 3 Lab Hours: None

te: (ENGL 102 or READ 101) and (ENGL 104 or ENGL 092) or ESL th C or better or placement based on assessment; course may be taken tly with ENGL 001A or after ENGL 001A.

Advisory Level:	Read:	None	Write:	None	Math:	None
Transfer Status: CS	SU			Deg	ree Applica	ble: AA/AS
CSU GE: None		District	GE: None		IGE	TC: None

#### 01L - English Composition Lab Units: 0.5 - 1.5

vill learn and use critical thinking/writing skills needed for college level including paraphrasing, summarizing, development of complex evision, sentence techniques, research, evaluation, synthesis, and ation of sources.

Lecture Hours: None	Lab Hours: 1.5 - 4.5	Repeatable: No	Grading:	Κ

e: ENGL 001A, or 001B, or 001C.

Advisory Level:	Read:	None	Write:	None	Math:	None
Transfer Status: No	one				Degree Applie	cable: NAA
CSU GE: None		Distric	t GE: None		IGE	TC: None

#### Units: 3 - Introduction to Poetry 21

e emphasizes reading poetry for analysis and enjoyment. An on of poetry is developed through discussion of theme, tone, imagery, nniques, purpose, and versification.

Lecture Hours: 3	Lab Hours: None	Repeatable: No	Grading:	L
Prerequisite: ENGL (104 of with C or better or placement			SL 091 all	

Advisory Level:	Read:	None	Write:	None	Math:	None
Transfer Status: CS	SU/UC			Deg	ree Applica	ble: AA/AS
CSU GE: C2		Distric	t GE: C2		I	GETC: 3B

101

English

## EVC Course Catalog

#### ENGL-028 - Introduction to World Mythology Units: 3 The course investigates cross-cultural patterns of myths: gods and goddesses of earth and sky, hunt and harvest; the cycle of the hero; the creation, destruction, and renewal of the world; myths as potent forces today in literature and the arts as well as in everyday life. Lecture Hours: 3 Repeatable: No Lab Hours: None Grading: L Prerequisite: ENGL (104 or 092 ) and ENGL 102 or READ 101 or ESL 091; all with C or better or placement based on assessment. Recommended: ENGL-001A Read: None Write<sup>.</sup> None Math: None Advisorv Level: Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: C2 District GE: C2 IGETC: 3B

#### ENGL-033 - Women in Literature Units: 3

This introductory survey of literature focuses on the stereotyped and individualized characterizations of women in multicultural literature.

Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L

Prerequisite: (ENGL 102 or READ 101) and (ENGL 104 or 092) or ESL 091 all with a C or better, or placement based on assessment

Advisory Level:	Read:	None	Write:	None	Math:	None
Transfer Status: CSI	J/UC			De	gree Applica	ble: AA/AS
CSU GE: C2,D4		District GE:	C2,D4, I	ES	I	GETC: 3B

#### ENGL-052 - Children's/Adolescent Literature Units: 3

This course traces the historical and cultural development of global literature for both children and adolescents, including its multiple origins and relationships from the oral tradition, myth, nursery rhymes, poetry, fables, folk tales, sacred literature, novels, and literature-related arts such as music, theater, games, film, pictorial arts, and television. The course stresses multicultural elements and ethnic writers as it emphasizes the importance of diverse literature on psychological, sociological, and cultural growth of American college students and children/adolescents in general.

Lecture Hours: 3 Lab Hours: None	Repeatable: No	Grading:	L
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Prerequisite: (ENGL 102 or READ 101 and ENGL 104 or ENGL 092) or ESL 091 all with a C grade or better, or placement based on assessment)

Advisory Level:	Read:	None	Write:	None	Math:	None
Transfer Status: C	SU/UC			Deg	gree Applica	ble: AA/AS
CSU GE: C2		District G	E: C2		I	GETC: 3B

#### ENGL-062 - Asian/Asian-American Literature Units: 3

This course introduces students to a variety of literary works from the Asian and Asian-American culture which are significant in illuminating the cultural experience of Asian Americans. It is designed to provide an awareness and understanding of the experiences and literary contributions of Asians and Asian-Americans by examining literary works from countries such as China, The Philippines, India, Japan, Korea, and Vietnam. (Satisfies the Ethnic Studies requirement for the Associate Degree.)

Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L Prerequisite: ENGL (104 or 92 ) and [ENGL102 or READ 101] or ESL 091 with a

grade of C or better or placement based on assessment

Advisory Level:	Read:	None	Write:	None	Math: None
Transfer Status: CS	SU/UC			De	gree Applicable: AA/AS
CSU GE: C2		District	GE: C2, ES		IGETC: 3B

#### ENGL-072 - Fundamentals of Creative Units: 3 Writing

Students will learn to create and analyze lucid, well developed pieces of fiction, short dramatic treatments and poetry. This course will focus on creative writing as a living art form through publication of student work in a literary magazine and performance of student writings through oral interpretation.

Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L	Lecture Hours: 3	Lab Hours: None	Repeatable: No	Grading:	L
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Prerequisite: ENGL 001A with C or better

Recommended: ENGL 001B / ENGL 001C

ENGL-073

Advisory Level:	Read:	None	Write:	None	Math:	None
Transfer Status: CS	U/UC			Degree	Applica	ble: AA/AS
CSU GE: None		District GE:	None		IGE	ETC: None

#### - Introduction to Shakespeare Units: 3

Students will study representative Shakespeare as a major figure in our literary heritage and will read selected works, including represented plays, sonnets and poems. Contributions of the Elizabethan era to Western Culture will be explored. The course is designed to heighten awareness of Shakespeare's literary contribution to society and the relationship of the student to his work.

Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L

Prerequisite: (ENGL 102 or READ 101) and (ENGL 104 or ENGL 092) or ESL 091; all with a C or better or placement based on assessment

Advisory Level:	Read:	None	Write:	None	Math:	None
Transfer Status: CS	SU/UC			Deg	ree Applica	ble: AA/AS
CSU GE: C2		Distric	t GE: C2			GETC: 3B

#### ENGL-080 - Mexican-American Literature Units: 3

This course surveys selected Mexican American authors to develop an awareness of the experiences and literary contributions of Mexican Americans living in the United States. The course is designed to heighten critical awareness of the image of the Mexican American in distinct genres of literature. The focus will be on works written from mid 20th century to the present.

Lecture Hours: 3	Lab Hours: None	Repeatable: No	Grading:	0
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Prerequisite: (ENGL 104 or ENGL 092) and (ENGL 102 or READ 101) or ESL 091; all with C or better or placement based on assessment

Advisory Level:	Read:	None	Write:	None	Math: None
Transfer Status: CS	J/UC				Degree Applicable: AA/AS
CSU GE: C2,D3		District GE:	C2,D3,	ES	IGETC: 3B

#### ENGL-082A - African American Literature Units: 3

Students study the African-American experience in America as viewed through the literary works of African-American authors from slavery to 1930. The course is designed to analyze the various and unique social scientific approaches — namely the historical, the psychological, the sociological, the artistic and the philosophical — that African-American authors employ in exposing, exploring and, in general, informing an oftentimes unreceptive reading audience.

Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: O

Prerequisite: ENGL (104 or 92) and ENGL 102 or READ 101, both with grade of C or better, or placement based on assessment

Advisory Level:	Read:	None	Write:	None	Math:	None	
Transfer Status: CS	SU/UC				Degree Applica	ble: AA	/AS
CSU GE: C2,D3		Distric	t GE: C2,D3,	ES	1	GETC:	3B

# ENGL-084A - Survey of American Literature I Units: 3 This course includes representative American literature from its beginning to 1865, including works of writers of the Colonial, Revolutionary, and Romantic periods, with some emphasis on social and cultural backgrounds. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L Prerequisite: (ENGL 092 or ENGL 104) and (ENGL 102 or READ 101), all with C or better or placement based on assessment Advisory Level: Read: None Write: None Math: None

Transfer Status: CSU/UC		Degree Applicable: AA/AS		
CSU GE: C2	District GE: C2	IGETC: 3B		

# ENGL-084B - Survey of American Literature II Units: 3

This course includes representative American literature from the late 19th Century to the present, including works of writers of the Realist, Naturalist, Modernist, and Contemporary movements, with some emphasis on social and cultural backgrounds.

Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L

Prerequisite: (ENGL 092 or ENGL 104) and (ENGL 102 or READ 101), all with C or better or placement based on assessment.

Advisory Level:	Read:	None	Write:	None	Math: None
Transfer Status: CS	SU/UC	Degre	e Applicable: AA/AS		
CSU GE: C2		District GE	: C2		IGETC: 3B

# ENGL-086A - Survey of English Literature I Units: 3

This is the first part of a two-part series surveying the development of English (Anglophone) Literature from the earliest writings in English to the Restoration and 18th Century. Students will read and discuss significant examples of epic, lyric, drama and prose writings of the finest authors writing in England and the British Empire from the Anglo Saxon, Anglo-Norman, Middle English, Renaissance, Restoration and 18th Century periods. The course will contain lectures, discussions, group work, and other student-centered learning activities. Evaluations will be based on in- and out-of-class analytical essays, exams, research reports, and class work.

Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L

Prerequisite: (ENGL 092 or ENGL 104) and (ENGL 102 or READ 101), all with C or better or placement based on assessment

Advisory Level:	Read:	None	Write:	None	Math:	None
Transfer Status: CS	De	gree Applica	ble: AA/AS			
CSU GE: C2		Distric	t GE: C2		I	GETC: 3B

# ENGL-086B - Survey of English Literature II Units: 3

This is the second part of a two part series surveying the development of English (Anglophone) Literature from the 18th Century to the present. Students will read and discuss significant examples of epic, lyric, drama and prose writings of the finest authors writing in England and the British Empire from the Romantic, Victorian, Edwardian, Modern and Postmodern periods. The course will contain lectures, discussions, group work, and other student centered learning activities. Evaluations will be based on in- and out-of-class analytical essays, examinations, research reports, and class work. This course is required for the English Major at EVC.

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Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L
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Prerequisite: (ENGL 092 or ENGL 104) and (ENGL 102 or READ 101), all with C or better or placement based on assessment

Advisory Level:	Read:	None	Write:	None	Math:	None
Transfer Status: CSU/UC				Deg	ree Applica	ble: AA/AS
CSU GE: C2		District	GE: C2		1	GETC: 3B

# ENGL-099 - Grammar for Writers: WST Units: 3 Preparation

This course is designed for students who have passed English 00IA, but still require improvement and refinement in grammar, composition, and critical thinking skills. Upon successful completion, the student should attain and surpass the levels necessary for success in passing CSU Writing Skills Tests and for upper division work. English 099 focuses on writing structure and the creative process: mechanics, and composition. It is designed to instruct students in writing the full range of appropriate and effective English sentences, paragraphs, and essays. Basic concepts of the appropriateness of certain structures to specific content are emphasized.

Lecture Hours: 3	Lab Hours: None	Repeatable: No	Grading:	Κ
Prerequisite: ENGL 001A with C or better				

Advisory Level:	Read:	None	Write:	None	Math:	None
Transfer Status: None					Degree App	licable: AS
CSU GE: None		District	GE: None		IGI	ETC: None

# ENGL-102 - College Reading

English 102 enhances college reading skills and study techniques using academic materials in a variety of disciplines such as the natural sciences, social sciences, humanities and business. Instruction includes literal and interpretive comprehension, rate flexibility, vocabulary expansion, and beginning research. All students in English 102 are strongly encouraged to complete a 0.5 unit of lab work per semester in the Reading Lab. Concurrent enrollment in English 104 is recommended.

Lecture Hours: 3	Lab Hours: None	Repeatable: No	Gradina:	ĸ

Prerequisite: ESL-302 or ENGL-322 or READ-301, all with P; or placement based on assessment.

Recommended: Concurrent enrollment in ENGL 104.

Advisory Level:	Read:	None	Write:	None	Math:	None
Transfer Status: N				Degree Appli	cable: NAA	
CSU GE: None		District	GE: None		IGE	ETC: None

# ENGL-102L - College Reading Lab

The reading lab offers individualized programs in reading development plus supplemental reading skills work for students enrolled in English 102, College Reading. Students make use of a wide range of audiovisual and self-instructional materials to improve their reading proficiency. This lab may be repeated for credit to a maximum of 2 units. Concurrent or previous enrollment in English 102 is required.

Lecture Hours: None Lab Hours: 1.5 Repeatable: No Grading: K

Prerequisite: ENGL 322 or placement based on assessment.

Corequisite: ENGL-102

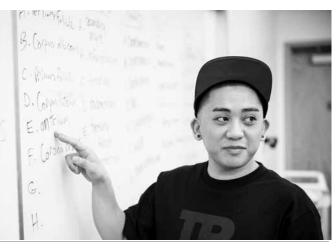
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C

Recommended: Concurrent enrollment in ENGL 104

Advisory Level:	Read:	None	Write:	None	Math:	None
Transfer Status: Nor				Degree Applie	cable: NAA	
CSU GE: None		District GE:	None		IGE	TC: None



Units: 3

Units: 0.5

Units: 4

English

# ENGL-104 - Fundamentals of Composition

English 104 is an introduction to academic discourse and to writing short essays. The course develops competence in analytic reading and expository writing. The course stresses paragraph and essay structure through the use of pre-writing, revision, editing, and peer review strategies. Competence in English usage and syntactic variety will also be developed. Students will respond to culturally relevant model writings for general, academic, and special audiences. English 104 includes a three-hour weekly writing lab, which determines 25% of each student's final course grade. Twenty percent of each student's grade will be based on a department final essay exam. The course meets the pre-requisite for ENGL-001A.

Lecture Hours: 3 Lab Hours: 3 Repeatable: No Grading: K

Prerequisite: ESL 302 or ENGL 322 or READ 301 and (ENGL 330 or 335); all with C or placement based on assessment.

Corequisite: XENGL-104L

Advisory Level:	Read:	None	Write:	None	Math:	None
Transfer Status: No	Degree App	licable: AS				
CSU GE: None		District GE: None			IGI	ETC: None

# ENGL-321 - Fundamentals of Reading Units: 1 - 3

English 321, a variable unit course, develops fundamental reading skills using lectures and an individualized approach. Emphasis is on vocabulary development, comprehension improvement and basic techniques of study. 3.0 units are needed to complete the course. The course may not be used to satisfy the written English requirement for an Associate degree. Concurrent enrollment in English 321 Lab is highly recommended.

Lecture Hours: 1 - 3	Lab Hours: None	Repeatable: No	Grading:	K

Recommended: ENGL 341

Open Curriculum: An assessment test is required prior to first day of class

Advisory Level:	Read:	None	Write:	None	Math: None
Transfer Status: No	one				Degree Applicable: NAA
CSU GE: None		District	GE: None		IGETC: None

## ENGL-321L - Reading Laboratory Units: 0.5 - 1

English 321L is a lab designed to supplement the reading skill development covered in English 321. The lab is individualized and uses a variety of self-paced instructional materials. Students receive assignments to enhance skill development based on the English 321 lecture class. Concurrent or prior enrollment in English 321 is required.

Lecture Hours: None Lab Hours: 1.5 - 3 Repeatable: No Grading: K

Corequisite: ENGL 321

Advisory Level:	Read:	None	Write:	None	Math:	None
Transfer Status: No	ne				Degree Applie	cable: NAA
CSU GE: None		District	GE: None		IGE	TC: None

# ENGL-322 - Introduction to College Reading Units: 3

This course strengthens and expands reading and study skills using a variety of teaching approaches and materials. It develops vocabulary, complex comprehension, and study/reference skills. All students in English 322 are strongly encouraged to complete a 0.50 unit per semester in the Reading Lab. Concurrent enrollment in English 330 is recommended.

Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: K Credit by Exam: Yes

Prerequisite: Completion of ((ENGL 321 (3 units) and ENGL341)) or READ 350 or (ESL 312 and ESL 313) all with a P, or placement based on assessment.

Recommended: Concurrent enrollment in ENGL 330.

Advisory Level:	Read:	None	Write:	None	Math:	None
Transfer Status: No	one				Degree Appli	cable: NAA
CSU GE: None		Distric	t GE: None		IGE	TC: None

## ENGL-322L - Introduction to College Reading Units: 0.5 Lab

English 322L offers additional practice in vocabulary and comprehension for students enrolled in English 322. Students make use of a wide range of materials to improve their reading skills. Concurrent enrollment in English 322 is required.

Lecture Hours: None Lab Hours: 1.5 Repeatable: No Grading: K

Prerequisite: 3 units of ENGL 321 with P grade or placement based on assessment.

Corequisite: ENGL 322

Recommended: Concurrent enrollment in ENGL 330

Advisory Level:	Read:	None	Write:	None	Math: None
Transfer Status: No	one				Degree Applicable: NAA
CSU GE: None		Distric	t GE: None		IGETC: None

# ENGL-330 - Improvement of Writing Units: 4

English 330 is devoted to developing competence in writing standard English sentences, paragraphs, and short compositions by means of a study of grammar and practice in writing. Successful completion of both the lecture and writing center component of this course is required. Students will take a Department Final Exam which will be holistically scored by at least two faculty members and will represent 20% of their course grade.

	Lecture Hours: 3	Lab Hours: 3	Repeatable: No	Grading:	Κ
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Prerequisite: ENGL 321 and ENGL 341, or ESL 312 and ESL 313, all with a P grade or placement based on assessment.

Corequisite: XENGL 330L

Advisory Level:	Read:	None	Write:	None	Math:	None
Transfer Status: No	ne				Degree Applie	cable: NAA
CSU GE: None		District G	E: None		IGE	TC: None

# ENGL-341 - Sentence/Paragraph Units: 3 Development

This course focuses on assisting students in developing strong grammar skills by emphasizing correct use of word forms, parts of speech, and basic sentence structure. Ultimately, student competence in sentence skills will help them to link sentences into a unified paragraph. The course may not be used for satisfaction of English requirements for the Associate degree, but it is a prerequisite for students who place below the English 330 level on the College Placement Test. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: K

Open Curriculum: An assessment test is required prior to first day of class

Advisory Level:	Read:	None	Write:	None	Math:	None
Transfer Status: No	None				Degree Applic	cable: NAA
CSU GE: None		Distric	t GE: None		IGE	TC: None

# English as a Second Language

ESL-091 -	Colleg	je Read	ing and W	riting 2	2	Uni	ts:	6
Students will study p within essays, auth materials that highlig will also acquire skil well-developed para Concurrent enrollme instructor-guided pra- English one level be	or's purp ght cross Is in the graphs a ent in ES actice. T	ose, audio s-cultural o developm and in writ L 091L is his course	ence, tone, a content and c ent and orga ing essays th required for o	nd mood ontempo nization o nat requir computer	. Student w rary issues of ideas in c e research. -assisted a	vill read Studer oheren	nts	
Lecture Hours: 6		Lab Hours	: None	Repeat	able: No	Gradin	g: I	K
Prerequisite: ESL 3	02 with	P grade o	r placement b	based on	assessmer	ıt		
Corequisite: ESL 09	91L							
Advisory Level:	Read:	None	Write:	None	Math	: Non	е	
Transfer Status: Nor	ne				Degree A	pplicab	le: A	S
CSU GE: None		District	GE: None		l.	GETC:	Non	е

ESL-091L -	ESL Skills Developmen	t Lab U	Inits: 0.5	ESL-312	- Introduction to the Essay Units:	: 5
is designed to suppl opportunity to work by the ESL instructo	ab will facilitate skills develop ement classroom instruction t on an individualized basis with r, or to write essays for indivio must enroll concurrently in E	y providing students the materials previously as lual critiques by an ESL SL 091.	e ssigned	academic topics level academic v assisted gramma	nd write compositions of multiple paragraphs and short essays on to acquire grammar, writing, and vocabulary skills for college- vork. Concurrent enrollment in ESL 312L is required for computer ar and writing practice with lab assistance. ESL 312 is a high- ing course for non-native speakers of English three levels below	
Lecture Hours: None	e Lab Hours: 1.5	Repeatable: No G	rading: K	Lecture Hours: 5	Lab Hours: None Repeatable: No Grading:	к
Corequisite: ESL 09	91			Prerequisite: ES	SL 322 and ESL 323 and ESL 324, all with P grade or placement	
Advisory Level:	Read: None Write:	None Math:	None	based on assess Corequisite: ES		
Transfer Status: Nor	ne	Degree Applie	cable: NAA	Corequisite. ES		
CSU GE: None	District GE: None	IGE	TC: None	Advisory Level:	Read: None Write: None Math: None	
				Transfer Status:	None Degree Applicable: N/	AA
	Introduction to Colleg nd Writing	e Reading	Units: 6	CSU GE: None	District GE: None IGETC: No	ne
Students will focus of	on development of multi-parag	raph essays that have a	a clearly	ESL-312L	- ESL Skills Development Lab Units: 0	).5
high level of fluency Students will study r express ideas in diffi materials will include issues and topics of is required for comp	ntrols the logical developmen and accuracy in sentence gra eadings that demonstrate the erent genres and for a variety e articles, essays, and short lif interest across cultures. Com- uter-assisted and instructor-g tive speakers of English two li	mmar and word choice. ways writers organize a of rhetorical purposes. erary works highlighting current enrollment in ES uided practice. This cou	nd Reading current SL 302L rse is	is designed to su opportunity to we materials previou grammar and co	his lab will facilitate skills development for the ESL 312 course. It pplement classroom instruction by providing students the ork on an individualized basis with software and web-based usly assigned by the ESL instructor, to attend workshops on mposition, and to receive individual critique by an ESL instructor written for ESL 312.	к
Lecture Hours: 6	Lab Hours: None	•	rading: K	0		
Prerequisite: ESL 3 assessment	12 and ESL 313, both with P	grade or placement bas	ed on	Corequisite: ES		
Corequisite: ESL 30	121			Advisory Level: Transfer Status:	Read: None Write: None Math: None None Degree Applicable: N/	^ ^
00104010101 202 00				CSU GE: None	District GE: None IGETC: No	
Advisory Level:		None Math:				110
Transfer Status: Nor		Degree Applie		ESL-313	- Introduction to College Reading Units:	: 3
The content of this la	District GE: None ESL Skills Developmen ab will facilitate skills development part elegargement statustion by	t Lab U nent for ESL 302 course	ETC: None I <b>nits: 0.5</b> es. It is	English proficien college-level text expand vocabula	esigned for non-native speakers at a high-intermediate level of cy. Course content prepares students to read and respond to s, demonstrating literal and critical comprehension, and to ary for academic purposes. Concurrent enrollment in ESL 312, SL 310L is recommended.	
opportunity to work of	nent classroom instruction by on an individualized basis with r to write essays for individua	materials previously as		Lecture Hours: 3	Lab Hours: None Repeatable: No Grading: SL 322 and ESL 323 and ESL 324, all with P grade, or placement	
	I concurrently in ESL 302.			based on assess		,
Lecture Hours: None	e Lab Hours: 1.5	Repeatable: No G	rading: K			
Corequisite: ESL 30	)2			Advisory Level:	Read: None Write: None Math: None	
Advisory Level:	Read: None Write:	None Math:	None	Transfer Status:	<b>3</b> • • • •	
Transfer Status: Nor		Degree Applie		CSU GE: None	District GE: None IGETC: No	ne
CSU GE: None	District GE: None	IGE	ETC: None	ESL-314	- Intermediate-High Listening Units: and Speaking Skills	: 3
ESL-310L -	ESL Skills Developmen	t Lab Units	s: 0.5 - 1		es listening comprehension and speaking skills in academic, social contexts at the high intermediate level.	
	ab will facilitate skills develop			Lecture Hours: 3		к
providing students th	ement classroom instruction ( ne opportunity to work on an in SL 310L course. Students uti	ndividual basis with mate		Prerequisite: ES	SL 324 with P grade or placement based on assessment	
programs, workbook their skills in listenin	s, and other supplementary n g comprehension, oral produc	naterials to develop and tion, reading, writing an	d	Recommended:	Concurrent enrollment in ESL 310L is highly recommended.	
313, or 314. Twenty	nent. Students must be enrol /-four hours of lab work are re to a maximum of 1 unit.			Advisory Level: Transfer Status:	Read: None Write: None Math: None None Degree Applicable: N/	AA
Lecture Hours: None		Repeatable: No G	rading: K	CSU GE: None	District GE: None IGETC: No	ne
	rrent enrollment in ESL 312 of		-			
Advisory Level:	Read: None Write:	None Math:	None			
Transfer Status: Nor		Degree Applie				
CSU GE: None	District GE: None	• •	TC: None			

EVC Course Catalog

# ESL-316 - Grammar for Writers 1 Units: 3

This is an intensive grammar course for ESL writers at a high-intermediate level of language proficiency. Course content focuses on a wide range of grammatical and syntactical structures in meaningful contexts and builds accuracy and fluency in oral and written discourse.

Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: K Prerequisite: ESL 322 with P grade or placement based on assessment

Recommended: Concurrent enrollment in ESL 310L is highly recommended.

Advisory Level:	Read:	None	Write:	None	Math:	None
Transfer Status: None					Degree Appli	cable: NAA
CSU GE: None		District	GE: None		IGE	ETC: None

# ESL-317 - English Pronunciation 3 Units: 3

Students develop native-like speech in English. They utilize the International Phonetic Alphabet to distinguish the sounds of English and produce naturalsounding speech in connected discourse. They learn different intonation, stress, and pitch patterns to change sentence focus and to signal middle and end of sentences. They use contractions and reductions and assimilate sounds to produce natural speech. Concurrent enrollment in (ESL 312 or ESL 313 or ESL 314) and ESL 207 is strongly recommended.

Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: K

Prerequisite: Successful completion of ESL 324 or ESL 327 or placement based on assessment

Advisory Level:	Read:	None	Write:	None	Math:	None
Transfer Status: N	one				Degree Appli	cable: NAA
CSU GE: None		Distric	t GE: None		IGE	TC: None

## ESL-320L - ESL Skills Development Lab Units: 0.5 - 1

The content of this lab will facilitate skills development for the ESL 320 series. It is designed to supplement classroom instruction in the ESL 320 series by providing students the opportunity to develop and improve their skills in listening comprehension, oral production, reading, writing, and vocabulary development. Students utilize English Interactive computer software program. Students must be enrolled concurrently in ESL 322, 323, or 324. Twenty-four hours of lab work are required for each 1/2 unit of credit. Repeatable to a maximum of 1.0 units.

Lecture Hours: None Lab Hours: 1.5 - 3 Repeatable: No Grading: K

Corequisite: Concurrent enrollment in ESL 322, ESL 323, or ESL 324

Advisory Level:	Read:	None	Write:	None	Math:	None
Transfer Status: No	ne				Degree Appli	cable: NAA
CSU GE: None		District GE:	None		IGE	TC: None

## ESL-322 - Paragraph Development Units: 5

ESL 322 is an intermediate writing course for non-native speakers of English. Students will focus on writing well organized and fully developed paragraphs with correct grammar, sentence structure and word choice. Concurrent enrollment in 0.5 unit of ESL 320L is strongly recommended for computer grammar and writing practice and instructional assistance.

Lecture Hours: 5 Lab Hours: None	Repeatable: No	Grading:	Κ
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Prerequisite: ESL 332 and ESL 333 and ESL 334, all with P or placement based on assessment.

Recommended: Concurrent enrollment in ESL (323 or 324 or 327) and ESL 194 is strongly recommended

Advisory Level:	Read:	None	Write:	None	Math: None
Transfer Status: No	one				Degree Applicable: NAA
CSU GE: None		District	GE: None		IGETC: None

## ESL-323 - Reading and Vocabulary Units: 3 Development

This course is designed for non-native speakers at an intermediate level of proficiency in English. Course content and materials focus mainly on reading comprehension and vocabulary development. Integration of discussion and writing activities is also emphasized. Concurrent enrollment in ESL 322, ESL 324, and ESL 320L are recommended.

Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: K

Prerequisite: ESL 333 with P grade or placement based on assessment

Advisory Level:	Read:	None	Write:	None	Math:	None
Transfer Status: No	one				Degree Appli	cable: NAA
CSU GE: None		Distric	t GE: None		IGI	ETC: None

# ESL-324 - Listening and Speaking Skills Units: 4 Development

Students will focus on developing academic listening and speaking skills at an intermediate-mid level of language proficiency. Students will also acquire idiomatic and academic vocabulary, cultural awareness, and discussion skills through the use of multimedia materials.

Lecture Hours: 4 Lab Hours: None Repeatable: No Grading: K

Prerequisite: ESL 334 with P grade or placement based on assessment

Recommended: Concurrent enrollment in (ESL 322 or 323 or 327) and ESL 320L is strongly recommended

Advisory Level:	Read:	None	Write:	None	Math:	None
Transfer Status: No	ne				Degree Appli	cable: NAA
CSU GE: None		Distric	t GE: None		IG	ETC: None

# ESL-327 - English Pronunciation 2 Units: 3

Students further their study of the pronunciation, intonation, stress, and rhythm patterns of English. They are introduced to the phonetic alphabet and study the sound-spelling correlations of English. They also receive further instruction on the production of sounds in word-initial and word-final environments, intonation and stress patterns in multi-syllabic words, and native-like sentence stress, rhythm and intonation. Concurrent enrollment in (ESL 322 or ESL 323 or ESL 324) and ESL 207 is strongly recommended.

Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: K

Prerequisite: Successful completion of ESL 334 or ESL 337 or placement based on assessment

Advisory Level:	Read:	None	Write:	None	Math:	None
Transfer Status: No	one				Degree Applie	cable: NAA
CSU GE: None		District	GE: None		IGE	TC: None

## ESL-330L - ESL Skills Development Lab Units: 0.5 - 1

The content of this lab will facilitate skills development for the ESL 330 series. It is designed to supplement classroom instruction in the ESL 330 series by providing students the opportunity to develop and improve their skills in listening comprehension, oral production, reading, writing, and vocabulary development. Students utilize English interactive computer software program and workbooks to improve these skills. Students must be enrolled concurrently in ESL 332, 333, or 334. Twenty-four hours of lab work are required for each 1/2 unit of credit. Repeatable to a maximum of 1.0 unit.

Lecture Hours: None Lab Hours: 1.5 - 3 Repeatable: No Grading: K

Corequisite: Concurrent enrollment in ESL 332, ESL 333, ESL 334, or ESL 337

Advisory Level:	Read:	None	Write:	None	Math: None
Transfer Status: No	ne				Degree Applicable: NAA
CSU GE: None		District	GE: None		IGETC: None

English a<u>s a Second Language</u>

Units: 5

Units: 3

		EVC Cou	irse Catalog	English as a Second Language
ESL-332	- Basic Writing Skills 2	Units: 4	ESL-341L	- ESL Skills Development Lab Units: 0.5 - 1
	rmediate grammar/writing course for i ts learn grammar and writing techniqu aphs.		enrolling in the instruction and	this lab will facilitate language skill development for students ESL entry level courses by providing computer-assisted language workbooks. Students will work on an individualized basis, with
Lecture Hours: 4		epeatable: No Grading: K	recommended t	staff as needed, to enhance language skills. It is highly that students be enrolled concurrently in any ESL 340 series
Prerequisite: ES	SL 342 or ESL 345 with a P or placeme	ent by assessment	Lecture Hours:	table to a maximum of 1.0 unit None Lab Hours: 1.5 - 3 Repeatable: No Grading: K
Advisory Level:	Read: None Write: No	one Math: None		
Transfer Status:		Degree Applicable: NAA	Recommended: recommended.	: Concurrent enrollment in any ESL 340 series courses strongly
CSU GE: None	District GE: None	IGETC: None	Advisory Level:	Read: None Write: None Math: None
			Transfer Status	
			CSU GE: None	e District GE: None IGETC: None
ESL-333	- Basic Reading Skills 2	Units: 3		
	esigned for non-native speakers who a		ESL-345	- Basic Writing Skills 1 Units: 4
vocabulary skills Development of	cy in English. Course content and ma by focusing on literal and critical com speaking and writing skills through int I. Concurrent enrollment in ESL 332,	prehension of text. eractive class activities is	English. The gra in sentences an	asic grammar and writing course for non-native speakers of ammar and syntax of written discourse is recognized and identified id short passages, practiced in oral and written activities, and used variety of written formats. Concurrent enrollment in ESL 346 and mmended.
Lecture Hours: 3	Lab Hours: None Re	epeatable: No Grading: K	Lecture Hours:	4 Lab Hours: None Repeatable: No Grading: K
Prerequisite: ES	SL 346 with P grade or placement base	ed on assessment	Onen Currieulu	m. An approximation to string or instantiation of slaps
Advisory Level:	Read: None Write: No	one Math: None	Open Curricului	m: An assessment test is required prior to first day of class
Transfer Status:		Degree Applicable: NAA	Advisory Level:	
CSU GE: None	District GE: None	IGETC: None	Transfer Status	0 11
	District OE. Hono		CSU GE: None	e District GE: None IGETC: None
ESL-334	- Basic Listening/Speaking	2 Units: 5	ESL-346	- Basic Reading Skills 1 Units: 3
English proficien materials focuse	rn listening and speaking skills at the i cy. Students will participate in class a d on aural comprehension, oral comm a variety of contexts. Lab Hours: None Re	ctivities and use multimedia	This course is d proficiency in Er focusing on stra materials. Empl	lesigned for non-native speakers at a high-beginning level of nglish. Course materials develop reading and vocabulary skills by tegies for literal and critical comprehension of a variety of reading nasis is also placed on discussion, writing, pronunciation, and
				rrent enrollment in ESL 345, and ESL 347 is recommended.
assessment	SL 344 or ESL 347 with P grade or pla	cement based on	Lecture Hours:	3 Lab Hours: None Repeatable: No Grading: K
Recommended: recommended.	Concurrent enrollment in ESL 332 an	d/or ESL 333 is strongly		<ul> <li>Placement test required before registering</li> <li>m: An assessment test is required prior to first day of class</li> </ul>
Advisory Level:	Read: None Write: No	one Math: None	Advisory Level:	Read: None Write: None Math: None
Transfer Status:	None	Degree Applicable: NAA	Transfer Status	: None Degree Applicable: NAA
CSU GE: None	District GE: None	IGETC: None	CSU GE: None	e District GE: None IGETC: None
ESL-337	- English Pronunciation 1	Units: 3	ESL-347	- Basic Listening and Speaking 1 Units: 5
rhythm patterns articulation of the sounds. Students patterns, in Engli	oduced to articulatory phonetics and to of English. Students will study the place a sounds of English and spelling patte s will also be introduced to rhythm, str ish. Concurrent enrollment in (ESL 33 strongly recommended.	ce and manner of the rns for vowel and consonant ess, and intonation	furthers underst	velops basic listening comprehension and speaking skills and tanding of American culture at a high beginning level. Concurrent SL 345 and ESL 346 is recommended. 5 Lab Hours: None Repeatable: No Grading: K
Lecture Hours: 3	•••	epeatable: No Grading: K	Open Curricului	m: An assessment test is required prior to first day of class
	acement based on assessment or sati		Advisory Level:	Read: None Write: None Math: None
347		stactory completion of LOL	Transfer Status	
			CSU GE: None	
Advisory Level:		one Math: None		
Transfer Status:		Degree Applicable: NAA		
CSU GE: None	District GE: None	IGETC: None		

EVC Course Catalog

This is an interdisciplinary course in which students examine the interaction between human civilization and the environment, and the foundations for a sustainable future. Students explore the major issues facing our planet: population growth, resource exploitation, pollution and dwindling blodiversity. They analyze environmental policies and their effectiveness. Field trips are required. The course is designed for non-science majors to meet general education laboratory science requirements in either biological or physical science. Lecture Hours: 3 Lab Hours: 3 Repeatable: No Grading: L Advisory Level: Read: 3 Write: 3 Math: 2 Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: B1,B2,B3 District GE: B1, B2, B3 IGETC: 5A,5B, 5C <b>Ethenot o Introduction to Ethnic Studies Units: 3</b> This interdisciplinary course is a combination of the humanities and social sciences. There is an emphasis on the learning of concepts and theories central to the study of Ethnic Studies The class will also explore the culture concept. Included is an analysis of the interrelationship between the dominant group and various ethnic groups. This course will also serve as an introduction to the experiences and perspectives of selected racial/ethnic group relations in our society. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: C2, D3 District GE: C2, D3, ES IGETC: 3B, 4C <b>ETH-011 · Ethnic Film: Reel Studies Units: 3</b> This course will examine contemporary and classic cinema, focusing primarily on US ethnic films from African-American, Native American, Latino, Asian-Pacific Islander, and Widel Easter American cultures, as a tool to explore universal human themes as well as ethnic/cultural stereotypes. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: C1 District GE: C1, ES IGETC: 3A <b>ETH-020 · African American</b> cultures,	_	Enviro	onmental	Science
between human civilization and the environment, and the foundations for a sustainable future. Students explore the major issues facing our planet: population growth, resource exploitation, pollution and dwindling biodiversity. They analyze environmental policies and their effectiveness. Field trips are required. The course is designed for non-science majors to meet general education laboratory science requirements in either biological or physical science. Lecture Hours: 3 Lab Hours: 3 Repeatable: No Grading: L Advisory Level: Read: 3 Write: 3 Math: 2 Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: B1, B2, B3 District GE: B1, B2, B3 IGETC: 5A, 5B, 5C ETH-010 - Introduction to Ethnic Studies Units: 3 This interdisciplinary course is a combination of the humanities and social sciences. There is an emphasis on the learning of concepts and theories central to the study of Ethnic Studies. The class will also explore the culture concept. Included is an analysis of the interrelationship between the dominant group and various ethnic groups. This course will also serve as an introduction to the experiences and perspectives of selected racial/ethnic group relations in our society. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: C2, D3 District GE: C2, D3, ES IGETC: 3B, 4C ETH-011 - Ethnic Film: Reel Studies Cinema, focusing primarily on Use thruic films from African-American, Native American, Pacific Islander, and Middle Eastern American cultures, as a tool to explore universal human themes as well as ethnic/cultural stereotypes. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: C1 District GE: C1, ES IGETC: 3A Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: C1 District GE: C1, ES IGETC: 3A Advisory Level: Read: 3 Write: 3 Math: None Transfer	ENVIR-010 - Enviro	onmental Science		Units: 4
Transfer Status: CSU/UC       Degree Applicable: AA/AS         CSU GE: B1,B2,B3       District GE: B1, B2, B3       IGETC: 5A,5B, 5C <b>Ethnot Studies Ethnot Studies Ethnot Studies Introduction to Ethnic Studece Introtis Cols</b>	between human civilization a sustainable future. Students growth, resource exploitation environmental policies and t course is designed for non-s science requirements in eith	and the environment, a explore the major issu n, pollution and dwindlii heir effectiveness. Fie science majors to meet er biological or physica	nd the foundations les facing our plane ng biodiversity. Th ld trips are required general education al science.	for a et: population ey analyze d. The laboratory
Transfer Status: CSU/UC       Degree Applicable: AA/AS         CSU GE: B1,B2,B3       District GE: B1, B2, B3       IGETC: 5A,5B, 5C <b>Ethnot Studies Ethnot Studies Ethnot Studies Introduction to Ethnic Studece Introtis Cols</b>				
CSU GE: B1,B2,B3 District GE: B1, B2, B3 IGETC: 5A,5B, 5C Eth-010 • Introduction to Ethnic Studies Units: 3 This interdisciplinary course is a combination of the humanities and social sciences. There is an emphasis on the learning of concepts and theories central to the study of Ethnic Studies. The class will also explore the culture concept. Included is an analysis of the interrelationship between the dominant group and various ethnic groups. This course will also serve as an introduction to the experiences and perspectives of selected racial/ethnic group relations in our society. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: C2, D3 District GE: C2, D3, ES IGETC: 3B, 4C ETH-011 • Ethnic Film: Reel Studies Units: 3 This course will examine contemporary and classic cinema, focusing primarily on US ethnic films from African American, Native American, Latino, Asian-Pacific Islander, and Middle Eastern American cultures, as a tool to explore universal human themes as well as ethnic/cultural stereotypes. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: C1 District GE: C1, ES IGETC: 3A ETH-020 • African American Culture Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L Advisory Level: Read: 3 Write: 3 Math: None This course is a survey of the African American experience in the United States. Students will critically examine past, present and evolving, social, political and economic cultural dynamics that create African American culture. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS	Advisory Level: Read:	3 Write:	3 Ma	ath: 2
Ethnois       O       Introduction to Ethnic Studies       Units: 3         This interdisciplinary course is a combination of the humanities and social sciences. There is an emphasis on the learning of concepts and theories central to the study of Ethnic Studies. The class will also serve as an introduction to the experiences and perspectives of selected racial/ethnic group relations in our society.         Ledure Hours:       I.ab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read:       3       Write:       3       Math:       None         Transfer Status:       CSU/UC       Degree Applicable: AA/AS         CSU GE: C2, D3       District GE: C2, D3, ES       GETC:       3B, 4D         This course will examine contemporary and classic cinema, focusing primarily on US ethnic films from African- American, Native American, Latino, Asian-Pacific Islander, and Middle Eastern American, Vative American, Latino, Asian-Pacific Islander, and Middle Eastern American cultures, as a tool to explore universal.       I.d         Leture Hours:       Ala Hours: None       Repeatable: No       Grading: Math:         Mixery Level:       Read:       Mitt:       Second and the outport of the African American cultures, as a tool to explore universal.         Leture Hours:       I.ab Hours: None       Repeatable: No       Grading: Math:       Math:         Scury Care:       Mittica American experience in the United State.       Scury Care: African Am	Transfer Status: CSU/UC		Degree App	blicable: AA/AS
ETH-010       - Introduction to Ethnic Studies       Units: 3         This interdisciplinary course is a combination of the humanities and social sciences. There is an emphasis on the learning of concepts and theories central to the study of Ethnic Studies. The class will also explore the culture concept. Included is an analysis of the interrelationship between the dominant group and various ethnic groups. This course will also serve as an introduction to the experiences and perspectives of selected racial/ethnic group relations in our society.         Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read: 3       Write: 3       Math: None         Transfer Status: CSU/UC       Degree Applicable: AA/AS         CSU GE: C2, D3       District GE: C2, D3, ES       IGETC: 3B, 4C         ETH-011       - Ethnic Film: Reel Studies       Units: 3         This course will examine contemporary and classic cinema, focusing primarily on US ethnic films from African- American, Native American, Latino, Asian-Pacific Islander, and Middle Eastern American Rutives, as a tool to explore universal human themes as well as ethnic/cultural stereotypes.         Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read: 3       Write: 3       Math: None         Transfer Status: CSU/UC       Degree Applicable: AA/AS       CSU GE: C1       District GE: C1, ES       IGETC: 3A         Advisory Level:       R	CSU GE: B1,B2,B3	District GE: B1, B2,	B3 IGE	TC: 5A,5B, 5C
This interdisciplinary course is a combination of the humanities and social sciences. There is an emphasis on the learning of concepts and theories central to the study of Ethnic Studies. The class will also explore the culture concept. Included is an analysis of the interrelationship between the dominant group and various ethnic groups. This course will also serve as an introduction to the experiences and perspectives of selected racial/ethnic group relations in our society.         Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading:       L         Advisory Level:       Read:       3       Write:       3       Math:       None         Transfer Status: CSU/UC       Degree Applicable: AA/AS       CSU GE:       C2, D3       District GE: C2, D3, ES       IGETC: 3B, 4C         ETH-011       - Ethnic Film: Reel Studies       Units: 3         This course will examine contemporary and classic cinema, focusing primarily on US ethnic films from African- American vultures, as a tool to explore universal human themes as well as ethnic/cultural stereotypes.       Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading:       L         Advisory Level:       Read:       3       Write:       3       Math:       None         Transfer Status: CSU/UC       Degree Applicable: AA/AS       CSU GE: C1       District GE: C1, ES       IGETC: 3A         Advisory Level:       Read:       3       Write:       3       Math:       <			Ethnic	Studies
sciences. There is an emphasis on the learning of concepts and theories central to the study of Ethnic Studies. The class will also explore the culture concept. Included is an analysis of the interrelationship between the dominant group and various ethnic groups. This course will also serve as an introduction to the experiences and perspectives of selected racial/ethnic group relations in our society. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: C2, D3 District GE: C2, D3, ES IGETC: 3B, 4C ETH-011 • Ethnic Film: Reel Studies Units: 3 This course will examine contemporary and classic cinema, focusing primarily on US ethnic films from African- American, Native American, Latino, Asian-Pacific Islander, and Middle Eastern American cultures, as a tool to explore universal human themes as well as ethnic/cultural stereotypes. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: C1 District GE: C1, ES IGETC: 3A ETH-020 • African American Culture This course is a survey of the African American experience in the United States. Students will cirtically examine past, present and evolving, social, political and economic cultural dynamics that create African American culture. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L Advisory Level: Read: 3 Write: 3 Math: None This course is a survey of the African American experience in the United States. Students will cirtically examine past, present and evolving, social, political and economic cultural dynamics that create African American culture. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS	ETH-010 - Intro	duction to Ethnic S	Studies	Units: 3
Advisory Level:       Read:       3       Write:       3       Math:       None         Transfer Status:       CSU/UC       Degree Applicable:       AA/AS         CSU GE:       C2, D3       District GE:       C2, D3, ES       IGETC:       3B, 4C         ETH-011 - Ethnic Film: Reel Studies       Units:       3         This course will examine contemporary and classic cinema, focusing primarily on US ethnic films from African- American, Native American, Latino, Asian-Pacific Islander, and Middle Eastern American cultures, as a tool to explore universal human themes as well as ethnic/cultural stereotypes.       Lecture Hours:       3       Lab Hours: None       Repeatable:       No       Grading:       L         Advisory Level:       Read:       3       Write:       3       Math:       None         Transfer Status:       CSU/UC       Degree Applicable: AA/AS       CSU GE:       C1       District GE:       C1, ES       IGETC:       3A         CSU GE:       C1       District GE:       C1, ES       IGETC:       3A         Transfer Status:       CSU/UC       Degree Applicable:       AA/AS         CSU GE:       C1       District GE:       C1, ES       IGETC:       3A         This course is a survey of the African American experience in the United States.       Students wi	sciences. There is an empha to the study of Ethnic Studie Included is an analysis of th various ethnic groups. This experiences and perspective society.	asis on the learning of s. The class will also e e interrelationship betw course will also serve a es of selected racial/eth	concepts and theorem xplore the culture of veen the dominant is an introduction to nnic group relations	ries central concept. group and o the s in our
Transfer Status: CSU/UC       Degree Applicable: AA/AS         CSU GE: C2, D3       District GE: C2, D3, ES       IGETC: 3B, 4C         ETH-011       - Ethnic Film: Reel Studies       Units: 3         This course will examine contemporary and classic cinema, focusing primarily on US ethnic films from African - American, Native American, Latino, Asian-Pacific Islander, and Middle Eastern American cultures, as a tool to explore universal human themes as well as ethnic/cultural stereotypes.       Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read: 3       Write: 3       Math: None         Transfer Status: CSU/UC       Degree Applicable: AA/AS         CSU GE: C1       District GE: C1, ES       IGETC: 3A         ETH-020       - African American Culture       Units: 3         This course is a survey of the African American experience in the United States.       Students will critically examine past, present and evolving, social, political and economic cultural dynamics that create African American culture.       Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read: 3       Write: 3       Math: None       Math: None	Lecture Hours: 3	Lab Hours: None	Repeatable: No	Grading: L
CSU GE: C2, D3       District GE: C2, D3, ES       IGETC: 3B, 4C         ETH-011       - Ethnic Film: Reel Studies       Units: 3         This course will examine contemporary and classic cinema, focusing primarily on US ethnic films from African - American, Native American, Latino, Asian-Pacific Islander, and Middle Eastern American cultures, as a tool to explore universal human themes as well as ethnic/cultural stereotypes.       Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read: 3       Write: 3       Math: None         Transfer Status: CSU/UC       Degree Applicable: AA/AS         CSU GE: C1       District GE: C1, ES       IGETC: 3A         ETH-020       - African American Culture       Units: 3         This course is a survey of the African American experience in the United States.       Students will critically examine past, present and evolving, social, political and economic cultural dynamics that create African American culture.       Lecture Hours: 3       Lab Hours: None         Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L	Advisory Level: Read:	3 Write:	3 Ma	ath: None
ETH-011       - Ethnic Film: Reel Studies       Units: 3         This course will examine contemporary and classic cinema, focusing primarily on US ethnic films from African-American, Native American, Latino, Asian-Pacific Islander, and Middle Eastern American cultures, as a tool to explore universal human themes as well as ethnic/cultural stereotypes.       Latino, Asian-Pacific Islander, and Middle Eastern American cultures, as a tool to explore universal human themes as well as ethnic/cultural stereotypes.         Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading:       L         Advisory Level:       Read:       3       Write:       3       Math: None         Transfer Status: CSU/UC       Degree Applicable: AA/AS       CSU GE: C1       District GE: C1, ES       IGETC:       3A         ETH-020       - African American Culture       Units: 3       This course is a survey of the African American experience in the United States.       Students will crintically examine past, present and evolving, social, political and economic cultural dynamics that create African American culture.       Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading:       L         Advisory Level:       Read:       3       Write:       3       Math: None	Transfer Status: CSU/UC		Degree App	licable: AA/AS
This course will examine contemporary and classic cinema, focusing primarily on         US ethnic films from African - American, Native American, Latino, Asian-Pacific         Islander, and Middle Eastern American cultures, as a tool to explore universal         human themes as well as ethnic/cultural stereotypes.         Lecture Hours: 3       Lab Hours: None         Repeatable: No       Grading:         Advisory Level:       Read:       3         Write:       3       Math:         None       Transfer Status: CSU/UC       Degree Applicable: AA/AS         CSU GE:       C1       District GE: C1, ES       IGETC: 3A         ETH-020       - African American Culture       Units: 3         This course is a survey of the African American experience in the United States.       Students will critically examine past, present and evolving, social, political and economic cultural dynamics that create African American culture.         Lecture Hours: 3       Lab Hours: None       Repeatable: No         Advisory Level:       Read:       3       Write:       3       Math: None	CSU GE: C2, D3	District GE: C2, D3,	ES I	GETC: 3B, 4C
US ethnic films from African- American, Native American, Latino, Asian-Pacific Islander, and Middle Eastern American cultures, as a tool to explore universal human themes as well as ethnic/cultural stereotypes. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: C1 District GE: C1, ES IGETC: 3A <b>ETH-020 - African American Culture Units: 3</b> This course is a survey of the African American experience in the United States. Students will critrically examine past, present and evolving, social, political and economic cultural dynamics that create African American culture. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS	ETH-011 - Ethnie	c Film: Reel Studie	es	Units: 3
Advisory Level:       Read:       3       Write:       3       Math:       None         Transfer Status:       CSU/UC       Degree Applicable:       AA/AS         CSU GE:       C1       District GE:       C1, ES       IGETC:       3A         ETH-020       -       African American Culture       Units:       3         This course is a survey of the African American experience in the United States.       Students will critically examine past, present and evolving, social, political and economic cultural dynamics that create African American culture.       Lecture Hours:       3       Lab Hours:       None       Repeatable:       No       Grading:       L         Advisory Level:       Read:       3       Write:       3       Math:       None         Transfer Status:       CSU/UC       Degree Applicable:       AA/AS	US ethnic films from African Islander, and Middle Eastern	<ul> <li>American, Native American cultures, as</li> </ul>	erican, Latino, Asia s a tool to explore ι	an-Pacific
Transfer Status: CSU/UC       Degree Applicable: AA/AS         CSU GE: C1       District GE: C1, ES       IGETC: 3A         ETH-020       - African American Culture       Units: 3         This course is a survey of the African American experience in the United States.       Students will critically examine past, present and evolving, social, political and economic cultural dynamics that create African American culture.       Lecture Hours: 3         Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read: 3       Write: 3       Math: None         Transfer Status: CSU/UC       Degree Applicable: AA/AS	Lecture Hours: 3	Lab Hours: None	Repeatable: No	Grading: L
CSU GE: C1       District GE: C1, ES       IGETC: 3A         ETH-020       - African American Culture       Units: 3         This course is a survey of the African American experience in the United States.       Students will critically examine past, present and evolving, social, political and economic cultural dynamics that create African American culture.       Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read: 3       Write: 3       Math: None         Transfer Status: CSU/UC       Degree Applicable: AA/AS	Advisory Level: Read:	3 Write:	3 Ma	ath: None
ETH-020       - African American Culture       Units: 3         This course is a survey of the African American experience in the United States.       Students will critically examine past, present and evolving, social, political and economic cultural dynamics that create African American culture.       Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read:       3       Write:       3       Math: None         Transfer Status:       CSU/UC       Degree Applicable: AA/AS	Transfer Status: CSU/UC		Degree App	licable: AA/AS
This course is a survey of the African American experience in the United States.         Students will critically examine past, present and evolving, social, political and economic cultural dynamics that create African American culture.         Lecture Hours: 3       Lab Hours: None         Repeatable: No       Grading: L         Advisory Level:       Read: 3       Write: 3         Math: None       Transfer Status: CSU/UC       Degree Applicable: AA/AS	CSU GE: C1	District GE: C1, ES		IGETC: 3A
Students will critically examine past, present and evolving, social, political and economic cultural dynamics that create African American culture.         Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading:       L         Advisory Level:       Read:       3       Write:       3       Math:       None         Transfer Status:       CSU/UC       Degree Applicable:       AA/AS				
Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS	Students will crirtically exam	ine past, present and e	evolving, social, po	
Transfer Status: CSU/UC Degree Applicable: AA/AS	Lecture Hours: 3	Lab Hours: None	Repeatable: No	Grading: L
Transfer Status: CSU/UC Degree Applicable: AA/AS	Advisory Level: Read:	3 Write:	3 Ma	th: None
	Transfer Status: CSU/UC		Degree App	licable: AA/AS
	CSU GE: C2, D3, D7	District GE: C2,D3,I	• • •	

# ETH-030 - Chicana/o Culture Units: 3

This is a survey course designed to study the development of Mexican and Chicana/o culture in Mexico, the Southwest U.S. and beyond. Emphasis will be placed on the cultural history as well as the socio-psychological aspects in the study of people of Mexican origin. Specific areas of interest in the course include theory and analysis of the concept of culture and its application to the Mexican and Chicano communities. Other areas of interest include the Pre-Columbian period, the religions and philosophies, art, language, music, folklore, and lifestyles of the Chicana/o.

Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L

Advisory Level:	Read:	3		Write:	3	Math: None	
Transfer Status: CS	U/UC					Degree Applicable: AA/	AS
CSU GE: C2, D3, E	07	Distri	ct GE: (	C2,D3,E	S	IGETC: 3B, 4C,	4G

# ETH-035 - Sociology of the Chicana/o Units: 3 Experience

This course focuses on Chicanas/os and their relation to U.S. society. It will address some critical areas of the Chicana/o experience in terms of economics, labor, immigration, stereotypes, religion, and police-Chicano conflict. In order to provide a real world analysis of the contemporary role of the Chicana/o in society, this course will focus on the Chicana/o community of San Jose. A central objective of the course is to base both skill development and content on the issues that are of personal and academic interest to the student. The ultimate objective is to use this analysis to come up with strategies for addressing the needs of the Chicana/o and other communities with similar circumstances.

Lecture Hours: 3		Lab Hours: N	lone	Rep	eatable: No	Grading:	L
Advisory Level:	Read:	3	Write:	3	Math	: None	
Transfer Status: CS	U				Degree Applic	able: AA	AS
CSU GE: D0, D3		District GI	E: D0, D3,	ES	IC	GETC: No	one

# ETH-040 - Vietnamese American Culture Units: 3 and Experience

This course provides students with a basic theoretical background to study the ancestral origin of the Vietnamese Americans, their migration to the U.S., and assimilation into U.S. culture and society. It follows the evolution of their cultural roots into their ethnic heritage, focusing on their religious and philosophical thoughts, customs, and value system. The course traces the emergence of their minority status, identity, and sense of community, and explores their current status and prospects of ethno-social mobility through education, employment, business, entrepreneurship, and politics. This course meets the Humanities and/or Social Sciences requirements.

Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L

Advisory Level:	Read:	3	Write:	3	Math:	None
Transfer Status: C	SU/UC				Degree Applica	ble: AA/AS
CSU GE: C2, D3,	D7	Dis	strict GE: C2,D3,D	7,ES	IGE	TC: 4C,4G

# ETH-042 - Asian Pacific American (APA) Units: 3 Culture and Experience

This course covers (1) the Asian backgrounds, migration, ethnic culture (particularly major religious beliefs, philosophical thoughts, value system, customs, and traditions), and American experiences APAs as a whole have in common; (2) unique aspects of each Asian American co-group, with more emphasis on the six largest groups: Chinese, Filipino, Indian, Vietnamese, Korean, and Japanese Americans. Also of special importance are key concepts, theories, and perspectives pertinent to this study, as well as American experiences APAs share with other U.S. racial groups, especially African American and Latino Americans. This course is a combination of the Humanities and Social Sciences.

Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	SU/UC				Degree Applicable: AA/AS
CSU GE: C2, D3,	D7	Dist	rict GE: C2,D3,D	07,ES	IGETC: 4C,4G

Repeatable: No Grading: O

Math: None

IGETC: 6A

Units: 0.5

Degree Applicable: AA/AS

French

Units: 5

#### Family and Consumer Studies FCS-019 - Nutrition Units: 3 FREN-001A - Elementary French This course concentrates on developing basic skills in listening, reading, speaking This course provides students an introduction to basic nutrition principles. including physiological, psychological and sociological considerations. Students and writing. Emphasis is placed on acquisition of vocabulary, structures and grammatical patterns necessary for comprehension of native spoken and written will analyze the human diet in relation to health, lifestyle choices, personal behaviors, and disease prevention. Individual recommended nutrient intake, the French at the beginning level. This course includes discussion of French culture body's use of nutrients, and optimum dietary health across the lifespan will be and daily life. Concurrent enrollment in French 001AL is required. This course discussed. Students will also examine the influence of culture, food supply, food corresponds to two years of high school study. choices, and nutritional status, as well as socioeconomic conditions, food fads, Lecture Hours: 5 Lab Hours: None and diet fallacies. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L Corequisite: FREN 001L Advisory Level: Read: 3 Write: 3 Math: 2 Advisory Level: Read: 3 Transfer Status: CSU/UC Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: C2 District GE: C2 CSU GE: E District GE: E IGETC: None FREN-001AL - Foreign Language Lab - French FCS-050 - Life Management Units: 3 1A Life Management provides individuals with skills for understanding and using The Foreign Language Lab supplements classroom instruction for French 001A. resources for effective functioning now and in the future. Students will explore The students will use textual and other instructional media to improve fluency, day-to-day resources including time, energy, and money. Major topics include comprehension and written expression in the target language. steps in value clarification, goal setting, decision making, problem solving, time . . Le management, health, money management, education and career planning, communication skills, handling change and stress, and conflict management. In Сс addition, the course explores the effect of cultural forces and future trends on goals, values, standards, and time management. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L Ac Tra CS Read: 3 Write: 3 Math: 2 Advisorv Level: Transfer Status: CSU Degree Applicable: AA/AS CSU GE: E District GE: E IGETC: None FF St FCS-070 - Child Development Units: 3 St Students will study the child from the prenatal period through adolescence. The fo physical, social-emotional and cognitive aspects of development are explored. Le This course is required for ECE majors and recommended for nursing and psychology majors, and anyone wanting to understand the development of Pr children. Transferable: Equivalent to C.D. 60 at SJSU. С Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: 1 A Advisory Level: Read: 3 Write: 3 Math: None Tr CS Transfer Status: CSU/UC Degree Applicable: AA/AS District GE: D9. E CSUGE: D9 E IGETC: None FF El FCS-138 Work Experience Units: 1 - 8 Fr Occupational Work Experience is designed for students who work or volunteer in au a field related to their career major. Students are required to provide evidence that Le they are enrolled in a career program (e.g., education plan or coursework in a career/occupational subject area). Students can earn one unit of credit for each 60 Corequisite: FREN 001A or FREN 001B hours of unpaid volunteer time or 75 hours of paid work during the semester. Students can repeat Career/Occupational Work Experience, combined with General Work Experience, or alone, up to a maximum of 16 units. Internship/job placement is not guaranteed. Lecture Hours: None Lab Hours: 1.81 Repeatable: 15 Grading: O Corequisite: Be employed or a volunteer at an approved work-site for the minimum number of hours per unit as stipulated for paid and unpaid status. Advisory Level: Read: 3 Write: 3 Math: None

		and tange	t language.				
ecture Hours: None	Lab Hours: 1.	5	Repeatable: No	Grading: K			
orequisite: FREN 001A							
dvisory Level: Read	: 3	Write:	3 Ma	ath: None			
ransfer Status: CSU			Degree App	olicable: AA/AS			
SU GE: None	District GE	: None		IGETC: None			
REN-001B - Elen	entary Fren	ch		Units: 5			
tudents continue to devel tudents acquire vocabula or comprehension of stan	ry and gramma	tical stru	ctures and patterns				
ecture Hours: 5	Lab Hours: No	one	Repeatable: No	Grading: O			
rerequisite: FREN 001A	with C or better						
orequisite: FREN 001L							
dvisory Level: Read	: 3	Write:	•	ath: None			
ransfer Status: CSU/UC			Degree App	blicable: AA/AS			
SU GE: C2	District GE	: C2	I	GETC: 6A, 3B			
REN-001L - Fore	ign Languag	je Lab		Units: 0.5			
ilementary French Lab supplements classroom instruction in French 001A and rench 001B. Students use audiocassettes and/or computer programs for oral, ural, and written drill.							
ecture Hours: None	Lab Hours: 1.	5	Repeatable: No	Grading: K			
orequisite: FREN 001A	or FREN 001B						

Write: 3

Advisory Level:	Read:	2	Write:	2	Math: None
Transfer Status: C	SU				Degree Applicable: AA/AS
CSU GE: None		Distric	t GE: None		IGETC: None

Transfer Status: CSU

District GE: None

CSU GE: None

Degree Applicable: AA/AS

IGETC: None

EVC Course Catalog

		Geography
GEOG-010 - Intr Geogr	oduction to Physicaphy	cal Units: 3
(atmosphere, weathered	climate, water, landform	o to the physical environment is, soils, and biosphere) and their hasized. Maps, globes, and
Lecture Hours: 3	Lab Hours: None	Repeatable: No Grading: L
Advisory Level: Rea Transfer Status: CSU/UC	d: 3 Write	:: 3 Math: None Degree Applicable: AA/AS
CSU GE: D5	District GE: D5	IGETC: 4E

# GUIDE-110A - Listening Skills

# <u>Guidance</u>

Units: 1

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This course is geared toward students with listening difficulties resulting from learning disabilities, language, cognitive communication, and auditory processing disorders, who require special assistance in order to pursue regular college courses. Students will learn listening strategies that include organization and processing verbally presented material. Instruction is carried out in small group classes. Reenrollment is based on continuing progress as measured by standardized tests and/or professional evaluation.

The instuctor will meet the minimum qualification set forth in section 53414 of Title 5 regulations.

Lecture Hours: Non	e l	ab Hours: 3		Repea	table: No	G	rading:	K
Open Curriculum: No prerequisite, corequisite or levels								
Advisory Level:	Read:	None	Write:	None	Ма	th:	None	
Transfer Status: None						opli	cable: N	AA
CSU GE: None		District GE	: None			IGE	ETC: No	one

# GUIDE-110B - Memory and Study Skills

Units: 1

This course is geared toward students with memory difficulties resulting from learning disabilities, language, cognitive communication, and memory disorders, who require special assistance in order to pursue regular college courses. Instruction is carried out in small group classes. Re-enrollment is based on continuing progress as measured by standardized tests/and/or professional evaluation.

The instructor will meet the minimum qualification set forth in section 53414 of Title 5 regulations.

Lecture Hours: None Lab Hours: 3	Repeatable: No	Grading:	Κ
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Open Curriculum: No prerequisite, corequisite or levels

Advisory Level:	Read:	None	Write:	None	Math: None
Transfer Status: No	one				Degree Applicable: NAA
CSU GE: None		District	GE: None		IGETC: None

## GUIDE-110C - Speech and Language Assessment

Guide 110C is geared toward students who want to be assessed for specific speech, language, cognitive communication, and / or hearing disorders. This course is recommended for students who may require special assistance in order to pursue regular college courses. Complete speech/language evaluation is performed to determine student cognitive communication deficits and provide the basis for assistance. Instruction is done in the classroom.

The instructor will meet the minimum qualifications set forth in section 53414 of Title 5 regulations

Lecture Hours: None Lab Hours: 1.5 Repeatable: No Grading: K

Open Curriculum: No prerequisite, corequisite or levels

Advisory Level:	Read:	None	Write:	None	Math:	None
Transfer Status: No	one				Degree Applic	cable: NAA
CSU GE: None		Distric	t GE: None		IGE	TC: None

# GUIDE-150 - Adaptive Word Processing Units: 2

This is an introductory word processing class that addresses the needs of students with various disabilities who may require extensive training and/or the use of adaptive computer hardware and/or software in order to successfully use computers.

Lecture Hours: 1.5 Lab Hours: 1.5 Repeatable: No Grading: K

Recommended: Knowledge of the keyboard.

Advisory Level:	Read:	1	Write:	None	Math:	None
Transfer Status: N	one				Degree Applie	cable: NAA
CSU GE: None		District G	E: None		IGE	TC: None

# Health Education

Units: 0.5

HED-011 - [	ynamic Health Co	oncepts	Units: 3					
This course surveys current health issues. Topics include the latest information on defining health; global and national health issues; mental health; use of tobacco, alcohol and illicit drugs; nutrition; common infectious and non infectious diseases including risk factors and prevention; human sexuality; and environmental health issues. Primary emphasis is directed to the individual's total emotional, intellectual and social health across the life span. Students are empowered to make intelligent, analytical decsions related to personal and community health. This course meets the Health Education requirement for California Teaching Credentials.								
Lecture Hours: 3	Lab Hours: None	Repeatable	e: No Grading: L					
Advisory Level: F Transfer Status: CSU/ CSU GE: E		/rite: 3 Degr	Math: None ee Applicable: AA/AS IGETC: None					

# History

HIST-001	- Survey of American History	Units: 3
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This course surveys the development of U.S. History in a broad approach to the social, constitutional, economic and political history of the U.S. with emphasis upon key events, issues and their backgrounds. Note: Combined with Political Science 001, this course meets US History & Constitution and State and Local Govt. requirements.

Lecture Hours: 3	Lab Hours: None	Repeatable: No	Grading:	L
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Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	SU/UC				Degree Applicable: AA/AS
CSU GE: D6, US-1	1	Di	istrict GE: D6, US	-1	IGETC: 4F

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<ul> <li>Interconnected entities. The course examines the fundamental economic, social point is good and development of traditional oviduations by a social point is good and development of traditional oviduations of social point is good and development of traditional oviduations of social point is good and development of traditional oviduations of social point is good and development of traditional oviduations of social point is good and development of traditional oviduations of social point is good and development of traditional oviduations of social point is good and development of traditional oviduations of social point is good and development of traditional oviduations of social point is good and development of traditional oviduations of social point is good and development of traditional oviduations of social point is good and development of traditional oviduations of social point is good and development of traditional oviduations of social point is good and development of traditional oviduations of social point is good and development of traditional oviduations of social point is good and development of traditional oviduations of social point is good and development of traditional oviduations of social point is good and development of traditional oviduations of social point is good and development of the social point o</li></ul>	HIST-003A - W	orld History to 1500		Units: 3	HIST-012	- East	Asian History		Units
Lackure Hours: 3       Lab Hours: None       Repeatable: No. Grading: L         Advisory Levei:       Read: 3       Write: 3       Math: None         Transfer Status: CSUUC       Degree Applicable       Cale         CSU GE: DB       Detrict GE: D6       IGETC: 4F         This course interoduces students to the world's regions and civilizations as interoduced antifies. The course asamines the fundamental economic, social patiential, and dielocital antical context, final students and the interaction and the	interconnected entities political, and ideologica course is intended to ta the ideas/accomplishm region. The growth an	. The course examines the al elements of human cultur ake a thematic approach, wi ents of significant men and	fundamental econo e in historical conte hich introduces the women in each per	omic, social, ext. This students to riod and	the history, insti the ancient perior differences of E with regard to th	tutions and od to the pre ast Asia, bu le major Asi	artistic expressions esent. This course t also the common an philosophies ar	s of China, Korea, a will illustrate not of alities that are sha nd religions.	and Japan from nly the regional red, especially
Advisory Level:       Read:       3       Write:       3       Math: None         Advisory Level:       Read:       3       Write:       3       Math: None         CSU GE: DB       District		Leh Lleurer Nene	Denestable: No	Cradian					-
Advisory Level:       Read:       3       Write:       3       Math: None         Transfer Status:       CSU UC       Degree Applicable       CSU GE: D8       Definit GE: D8       GEI C4         MIST-003B       - World History From 1500       Units: 3       Transfer Status:: CSU       Definit GE: D8       GEI C4         Mistrondces students to the world's regions and civilizations as interconnected entities. The course entities connecting and informatical context. This is an historical survey ourse on women in the United States from Pre-Columbian to prevent uniters. The course will analyze the social, political, and political, and political, and political survey ourse. None Repeatable: No Grading: L         Advisory Levei:       Read:       3       Write:       Math: None         Transfer Status:: CSUUC       Degree Applicable:       State: None       Repeatable: No       Grading: L         Advisory Levei:       Read:       3       Write:       Math: None       Transfer Status:: CSUUC       Degree Applicable:         CSU GE: D6       District GE: D6       GEI C4       HIST-014 - Hours: None       Repeatable: No       Grading: L         Advisory Levei:       Read:       3       Write:       Math: None       Transfer Status: CSUUC       Degree Applicable:         CSU GE: D6       District GE: D6       GEI C4:       GEI C4:       Math: None       Transfer S	Lecture Hours: 3	Lab Hours: None	Repeatable: No	Grading: L	Advisory Level:	Read <sup>.</sup>	3 W	rite: 3	Math: None
Advisory Level:       Name: None         Advisory Level:       Name: None         CSU GE: D6       District GE: D6       District GE: D6       District GE: D6       District GE: D6         CSU GE: D6       District GE: D6       District GE: D6       District GE: D6       District GE: D6         HIST-0138       - Worden History From 1500       Units: 3         This ourse introduces students to the world's regions and civilizations as interconnected entities. The course swith any district do civilizations as interconnective distributions to granitational to present times. The course world any distribution to present times. The course world and decoronic aspects of world in the form of the institutions through the institutions. th	_				-		• •		
Iransfer Status: CSUUC:       District GE: DB       District GE: DB       INST-014       - Women in American History       U         It is an instorced entifies. The course examines the fundamental economic, social, oblications from 1500 is unvexed.       Institution present times. The course examines the fundamental economic, social, oblications from 1500 is unvexed.       Institution present times. The course examines the fundamental economic, social, oblications from 1500 is unvexed.       Institution present times. The course examines the fundamental economic, social, oblications from 1500 is unvexed.       Institution present times. The course examines the fundamental economic, and clustes from Pre- Columbant of present times. The course examines the fundamental economic present times.       Institution present times. The social, political and economic ageeds of women in presental grant and economic ageeds of women in presental grant and examines.         Advisory Level:       Read: 3       Write: 3       Math: No         Transfer Status: CSUUC       Degree Applicable: Morea       CG: GE: D3, D4, D6       Destrict GE: D3, D4, D6. ES         HIST-01B       - Development of Western Culture       Units: 3       Math: No         Reformation:       The course aveas the political, social, cultural, and political fundy of the gras. This course is instinded of social, cultural, and political more in each period.       Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read: 3       Write: 3       Math: No       Transfer Status:							District GE: D6	•	IGETC:
<ul> <li>MIGT-003B • World History From 1500 Initial</li> <li>This course introduces students to the world's regions and evilizations as findence to be a thematic approach, which introduces the students to the desay accomplication and devidence to the students to a students. The transformation of ovilizations from 1900 is surveyed.</li> <li>Harder OL, Barder OL</li></ul>			Degree App						
This course introduces students to the world's regions and civilizations as interconnected entities. The course examines the fundamental economic, social, bit is an historical survey course on women in the United States from Pre-Courbinate to the attendament as approach, which introduces the students to the ideas/accompliantents of significant men and women in each period. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L Lecture Hours: 3 L	CSU GE: D6	District GE: D6		IGETC: 4F					
<ul> <li>Columbian to present times. The course will analyze the social, political, and recomment by the crourse will analyze the social, political, and recomment by the crourse will analyze the social political, and recomment by the crourse will analyze the social political, and recomment by the study of the institutions, thought interval and sociely through the study of the institutions, thought interval and and and and mediaval sociely of Europe to the socient political, and recomment by the socient political, and recomment in each period.</li> <li>Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L</li> <li>Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSUUC</li> <li>Degree Applicable: AAAS</li> <li>CSU GE: D6 District GE: D6 District GE: D6 Institutions, thought infraved means and sociely through the study of the institutions, thought infraved means and sociely through the study of the institutions, thought infraved means and sociely through the study of the institutions, thought infraved means and sociely through the study of the institutions, thought infraved means and sociely through the study of the institutions, thought infraved mean and sociely through the study of the institutions, thought infraved mean and sociely through the study of the institutions, thought infraved mean and sociely through the study of the institutions, thought infraved mean and sociely through the study of the institutions, thought infraved mean and sociely through the study of the institutions, thought infraved means and sociely through the study of the institutions, thought infraved means in social, caltural, and philosophical development of Western Culture and sociely through the study of the institutions, thought infraved means and sociely through the study of the institutions, thought infraved means and sociely through the study of the institutions, thought infraved means and sociely through the study of the institutions, thought infraved means and sociely through the study of the institutions, thoug</li></ul>	HIST-003B - W	orld History From 15	00	Units: 3	HIST-014	- Wom	en in America	n History	Units
Advisory Level:       Read:       3       Write:       3       Math:       None         Advisory Level:       Read:       3       Write:       3       Math:       None         CSU GE:       District GE::D6       District GE::D6       District GE::D3       Lab Hours:       None         HIST-010A       - Development of Western Culture       Units: 3       Lab Hours:       Math:       No         Historing the soud and policical properties       Inscourse covers the policical, cultural, and policosophical development of       Western culture and society through the study of the past.       Transfer Status:: CSU/UC       Degree Applicable:         Advisory Level:       Read:       3       Write:       3       Math:       None         Repeatable:       No       Grading:       L       L       Lecture Hours:       Sud Asian subcontie.       Advisory Level:       Read:       3       Write:       Math:       None         Repeatable:       No       Grading:       L       L       Lecture Hours:       Lecture Hours:       L       Lecture Hours:       Le	interconnected entities political, and ideologica course is intended to b the ideas/accomplishm	. The course examines the al elements of human cultur e a thematic approach, whi ents of significant men and	fundamental econo e in historical conte ch introduces the st women in each per	omic, social, ext. This tudents to	Columbian to pr economic aspect race, class, ethr reading and disc	esent times ts of women nicity and ge cussion of p	. The course will a n's lives. The cour ender. This course	nalyze the social, p se will examine the will be taught in the	olitical, and e interaction of e form of lectures
Advisory Level:       Read:       3       Write:       3       Math:       None         Transfer Status:       CSU/UC       Degree Applicable:       Advisory Level:       Read:       3       Write:       3       Math:       N         Transfer Status:       CSU/UC       Degree Applicable:       Advisory Level:       Read:       3       Write:       3       Math:       N         This course covers the political, cultural, and philosophical development of       Witestern culture and society frought he study of the institutions, frought, literary and artistic expression of the ancient world and medieval society of Europe to the Reformation.       Fransfer Status:: CSU/UC       Degree Applicable:       Advisory Level:       Read:       3       Write:       3       Math:       NU         Advisory Level:       Read:       3       Write:       3       Math:       No         CSU GE: D6       District GE: D6       Degree Applicable:       Advisory Level:       Read:       3       Write:       3       Math:       No         Advisory Level:       Read:       3       Write:       3       Math:       No         Reades and contry fromosphiles here and society fromosphine strong here and society fromosphiles here a	Lecture Hours: 3	Lab Hours: None	Repeatable: No	Grading: L	present-day U. S	S. from Pre-	Columbian to pres	ent times using prir	mary and
Transfer Status: CSU/UC       Degree Applicable: AA/AS         CSU GE: D6       District GE: D6       IGETC: 4F         HIST-010A       - Development of Western Culture       Units: 3         Transfer Status: CSU/UC       Degree Applicable         Advisory Level:       Red: 3       Write: 3       Math: N         Transfer Status: CSU/UC       Degree Applicable       CSU GE: D3, D4, D6       District GE: D3, D4, D6, ES       IGETC: 4F         HIST-010A       - Development of Western Culture       Units: 3       HIST-015       - South Asian History Since 1947       U         Transfer Status: CSU/UC       Cultural, and policica hought of the past. This course examines the policical, social, economic, and cultural hasian subcontinent from independence in 947 to the Asian history of the unulturous events of the hasian advomen in each period.       HIST-015       - South Asian History Since 1947       U         This course course is intended to be a chronological approach which introduces the students to the ideas/accomplishments of significant me and women in each period.       Lab Hours: None       Repeatable: No       Gradies         CSU GE: D6       District GE: D6       IGETC: 38       HIST-017A       History of the United States. The course allow and women in each period.         This course covers the political, cultural, and policadel evelopment of Western culture and sociely through the escal, cultural, and policubal to the thistory of the United States. The course is	Advisory Level: R	ead: 3 Write:	3 Ma	ath: None	,	•	1 0	,	
Advisory Level:Read:3Write:3Math:NTransfer Status:CSU/UCDegree Applicable:Advisory Level:Read:3Write:3Math:NTransfer Status:CSU/UCDegree Applicable:CSU/UCDegree Applicable:CSU/UCDegree Applicable:CSU/UCDegree Applicable:Transfer Status:CSU/UCDegree Applicable:CSU/UCDegree Applicable:CSU/UCDegree Applicable:CSU/UCDegree Applicable:CSU/GE:D6District GE:D6IGETC:Math:NTransfer Status:CSU/UCDegree Applicable:CSU/GE:D6District GE:D6IGETC:Math:NTransfer Status:CSU/UCDegree Applicable:CSU/GE:D6District GE:D6IGETC:Math:NTransfer Status:CSU/UC			Degree App						. 3
HST-010A       - Development of Western Culture       Units: 3         This course covers the political, cultural, and philosophical development of Western culture and society through the study of the institutions, thought, literary and artistic expression of the ancient word and medieval society of Europe to the Advisory Levei:       Read: 3       Write: 3       Math: None         Transfer Status: CSU/UC       Degree Applicable       None       Repeatable: No       Grading: Law         Advisory Levei:       Read: 3       Write: 3       Math: None         Transfer Status: CSU/UC       Degree Applicable: AA/AS       SUG GE: D6       District GE: D6       IGETC: 38         This course covers the political, cultural, and philosophical development of Western culture and society through the study of the institutions, thought, literary and artistic expression since (160). Emphasis is placed on understanding the facets of modern civilization by tracing the scoial, cultural, and political thought of the past. This course is intended to be a chronological approach which introderstanding the facets of modern civilization by tracing the scoial, cultural, and political thought of the past. This course is one development of Western Culture       Units: 3         This course covers the political, cultural, and philosophical development of Western culture and society through the study of the institutions, thought, literary and artistic expression since (160). Emphasis is placed on understanding the facets of the United States. The course entiphasizes the inderstanding the facets of the United States. The course entiphasizes the inderscores the political, economic, cultural, and political thou	CSU GE: D6	District GE: D6		IGETC: 4F	Advisory Level:	Read:	3 W	rite: 3	Math: None
HIST-010A       - Development of Western Culture       Units: 3         This course covers the political, cultural, and philosophical development of Mestern culture and sociely through the study of the institutions, thought, literary and artistic expression of the ancient world and medieval society of Europe to the Reformation. Emphasis is placed on understanding the facets of modern Sivilization by tracing the social, cultural, and philosophical development of Mestern Culture in each period.       CSU GE: D3, D4, D6       District GE: D3, D4, D6, ES       IGETC:         Militation by tracing the social, cultural, and philosophical development of Mestern Culture in each period.       This course examines the political, social, economic, and cultural history of the isourse is intended to be a chronological approach which introduces the students to the ideas/accomplishments of significant men and women in each period.       This course examines the political, social, economic, and cultural, and philosophical development of Mestern Culture       Units: 3         Advisory Level:       Read: 3       Write: 3       Math: None         Transfer Status: CSU/UC       Degree Applicable: AA/AS       CSU GE: D6       District GE: D6       IGETC: 38         HIST-010B       - Development of Western Culture       Units: 3       Advisory Level: Read: 3       Write: 3       Math: N         This course covers the political, cultural, and philosophical development of Western Culture on visitization by tracing the social, cultural, and political thought of the institute optical thought of the institute optical the edvelopment of Western Culture       Units: 3 <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td>					-				
This course covers the political, cultural, and philosophical development of Western culture and society through the study of the institutions, thought, literary and artistic expression of the ancient world and medieval society of Europe to the Reformation. Emphasis is placed on understanding the facets of modern invitiation by tracing the social, cultural, and political thought of the past. This course is intended to be a chronological approach which introduces the students CSU/UC Degree Applicable: AAVAS CSU GE: D6 District GE: D6 IGETC: 38 This course is intended to be a chronological approach which introduces the students to the ideas/accomplishments of significant men and women in each period. Science of the students to the ideas/accomplishments of significant men and women in each period. Science of the students to the ideas/accomplishments of significant men and women in each period. Science of the students to the ideas/accomplishments of significant men and women in each period. Science of the students to the ideas/accomplishments of significant men and women in each period. Science of the students to the ideas/accomplishments of significant men and women in each period. Science of the students to the ideas/accomplishments of significant men and women in each period. Science of the students to the ideas/accomplishments of significant men and women in each period. Science of the students to the ideas/accomplishments of significant men and women in each period. Science of the students to the ideas/accomplishments of significant men and women in each period. Science of the students of the ideas/accomplishments of significant men and women in each period. Science of the ideas/accomplishments of significant men and women in each period. Science of the ideas/accomplishments of significant men and women in each period. Science of the ideas/accomplishments of significant men and women in each period. Science of the ideas/accomplishments of significant men and women in each period. Science of the ideas/accomplis	HIST-010A - D	evelopment of Weste	rn Culture	Units: 3			District GE: D3	•	IGETC: 4D,
Advisory Level:       Read:       3       Write:       3       Math:       None         Transfer Status:       CSU/UC       Degree Applicable:       AA/AS         CSU GE:       D6       District GE:       D6       IGETC:       3B         HIST-010B       - Development of Western Culture       Units:       3       Math:       No         This course covers the political, cultural, and philosophical development of Western culture and society through the study of the institutions, thought, literary and artistic expression since 1600. Emphasis is placed on understanding the students to the ideas/accomplishments of significant men and women in each period.       HIST-017A       - History of the United States.       The course emphasizes the interactions a furginitic expression, through the creation of the U.S. Republic, its expanse colonization, through the creation of the U.S. Republic, its expanse colonization, through the creation of the U.S. Republic, its expanse colonization, through the creation of the U.S. Republic, its expanse colonization, through the creation of the U.S. Republic, its expanse colonization, through the creation of the U.S. Republic, its expanse colonization, through the creation of the U.S. Republic, its expanse colonization, through the creation of the U.S. Republic, its expanse colonization, through the creation of the U.S. Republic, its expanse colonization, through the creation of the U.S. Republic, its expanse colonization, through the requirement.       North America beginning with European colonization of the U.S. Republic, its expanse colonization, through the creation of the U.S. Republic, its expanse colonization, through the creatis on of the U.S	course is intended to b to the ideas/accomplish	e a chronological approach nments of significant men a	which introduces the nd women in each	ne students period.	upon India, Pak examined when local, regional a	istan and Ba appropriate	angladesh, with Sri . The course also	Lanka, Nepal and situates South Asi	Bhutan also an history in its
Transfer Status: CSU/UC       Degree Applicable: AA/AS         CSU GE: D6       District GE: D6       IGETC: 3B <b>HIST-010B</b> - Development of Western Culture       Units: 3         This course covers the political, cultural, and philosophical development of       Write: 3         Western culture and society through the study of the institutions, thought, literary and artistic expression since 1600. Emphasis is placed on understanding the facets of modern civilization by tracing the social, cultural, and political thought of the past. This course is intended to be a chronological approach which introduces the students to the ideas/accomplishments of significant men and women in each period.       HIST-017A - History of the United States       U         Advisory Level:       Read: 3       Write: 3       Math: None         Transfer Status: CSU/UC       Degree Applicable: AA/AS       Constitution and States and local government. History 017A or History 017B to meet the requirement in United States. The course emphasizes the interactions at Europeans. Africans, and American Ideals.       Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read: 3       Write: 3       Math: None       Math: None         Transfer Status: CSU/UC       Degree Applicable: AA/AS       Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read: 3       Write: 3       Math: None       History O17A or History 017					Lecture Hours:	3	Lab Hours: None	Repeatable:	No Grading:
CSU GE: D6District GE: D6IGETC: 3BIGETC: 3BIGETC: 3BHIST-010B - Development of Western CultureUnits: 3Transfer Status: CSU/UCDegree ApplicableStates of modern civilization by tracing the social, cultural, and political thought of the past. This course is intended to be a chronological approach which introduces the students to the ideas/accomplishments of significant men and women in each beriod.HIST-017A - History of the United StatesULecture Hours: 3Lab Hours: NoneRepeatable: NoGrading: LThis course surveys the political qevelopment in Unites States and local government in Unites States History of two and American Indians in North Americae log overnment in Unites States History of Constitution and State and local government in Unites States History of Constitution and American Ideals. Lecture Hours: 3UAdvisory Level:Read: 3Write: 3Math: None Bustrict GE: D6Transfer Status: CSU/UCDegree Applicable: AA/AS CSU GE: D6IGETC: 3BAdvisory Level:Read: 3Write: 3Math: None Advisory Level:Transfer Status: CSU/UCDegree Applicable: AA/AS CSU GE: D6IGETC: 3BAdvisory Level:Read: 3Write: 3Math: N Transfer Status: CSU/UCDistrict GE: D6IGETC: 3B									
HIST-010B       - Development of Western Culture       Units: 3         This course covers the political, cultural, and philosophical development of Western culture and society through the study of the institutions, thought, literary and artistic expression since 1600. Emphasis is placed on understanding the acets of modern civilization by tracing the social, cultural, and political thought of he past. This course is intended to be a chronological approach which introduces he students to the ideas/accomplishments of significant men and women in each beriod.       HIST-017A       - History of the United States       U         Advisory Level:       Read:       3       Write:       3       Math: None         Irransfer Status: CSU/UC       Degree Applicable: AA/AS       CSU GE: D6       District GE: D6       IGE         Advisory Level:       Read:       3       Write:       3       Math: None         Irransfer Status: CSU/UC       Degree Applicable: AA/AS       Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read:       3       Write:       3       Math: None         Irransfer Status: CSU/UC       Degree Applicable: AA/AS       Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read:       3       Write: 3       Math: None       History, Constitution and American Ideals.       Lecture Hours: 3       Lab Ho			Degree App		Advisory Level:	Read:	3 Wi	rite: 3	Math: None
HIST-010B       - Development of Western Culture       Units: 3         This course covers the political, cultural, and philosophical development of Western culture and society through the study of the institutions, thought, literary and artistic expression since 1600. Emphasis is placed on understanding the past. This course is intended to be a chronological approach which introduces the students to the ideas/accomplishments of significant men and women in each beriod.       HIST-017A       - History of the United States       U         Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read: 3       Write: 3       Math: None         Transfer Status: CSU/UC       Degree Applicable: AA/AS       Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         CSU GE: D6       District GE: D6       IGETC: 3B       Advisory Level:       Read: 3       Write: 3       Math: None         Matrix None       Degree Applicable: CSU /UC       Degree Applicable: CSU /UC       Degree Applicable: AA/AS       Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read: 3       Write: 3       Math: None       Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         CSU GE: D6       District GE: D6       IGETC: 3B       Advisory Level:       Read: 3       Write: 3	650 GE: D6	District GE: D6		IGETC: 3B	Transfer Status:	CSU/UC		Degree	e Applicable: AA
This course covers the political, cultural, and philosophical development of         Western culture and society through the study of the institutions, thought, literary         and artistic expression since 1600. Emphasis is placed on understanding the         facets of modern civilization by tracing the social, cultural, and political thought of         the students to the ideas/accomplishments of significant men and women in each         beridd.         Lecture Hours: 3       Lab Hours: None         Repeatable: No       Grading: L         Advisory Level:       Read: 3         Write: 3       Math: None         Transfer Status: CSU/UC       Degree Applicable: AA/AS         CSU GE: D6       District GE: D6         IGETC: 3B       Advisory Level:         Read: 3       Write: 3         Math: None         Transfer Status: CSU/UC       Degree Applicable: AA/AS         CSU GE: D6       District GE: D6         IGETC: 3B       Advisory Level:       Read: 3       Write: 3       Math: N         Math: None       Transfer Status: CSU/UC       Degree Applicable: AA/AS       Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grad         Transfer Status: CSU/UC       Degree Applicable: AA/AS       Math: N       Transfer Status: CSU/UC       Degree Applicable <td>HIST-010B - D</td> <td>evelopment of Weste</td> <td>rn Culture</td> <td>Units: 3</td> <td>CSU GE: D6</td> <td></td> <td>District GE: D6</td> <td></td> <td>IGETC:</td>	HIST-010B - D	evelopment of Weste	rn Culture	Units: 3	CSU GE: D6		District GE: D6		IGETC:
facets of modern civilization by tracing the social, cultural, and political thought of the past. This course is intended to be a chronological approach which introduces the students to the ideas/accomplishments of significant men and women in each period.This course surveys the political, economic, cultural, social, and intellectual development of the United States. The course emphasizes the interactions a Europeans, Africans, and American Indians in North America beginning with European colonization, through the creation of the U.S. Republic, its expans west, and the developments leading up to the Civil War and Reconstruction. with History 017B, it meets the District requirement in Unites States History and North American Ideals. Lecture Hours: 3 Write: 3 Math: None Transfer Status: CSU/UCDegree Applicable: AA/AS IGETC: 3BLab Hours: None Repeatable: NoFractore Grading: LAdvisory Level:Read:3Write:3Math: NoneTransfer Status: CSU/UCDegree Applicable: AA/AS CSU GE: D6IGETC: 3BLab Hours: NoneRepeatable: NoGrad GradAdvisory Level:Read:3Write:3Math: NoneTransfer Status: CSU/UCDegree Applicable: CarbonAdvisory Level:Read:3Write:3Advisory Level:Read:3Write:3Math: NTransfer Status: CSU/UCDegree ApplicableDegree ApplicableDegree Applicable	This course covers the Western culture and so	political, cultural, and philo poiety through the study of t	sophical developme he institutions, thou	ent of ight, literary	HIST-017A	- Histo	ry of the Unite	d States	Units
Advisory Level:       Read:       3       Write:       3       Math:       None         Transfer Status:       CSU/UC       Degree Applicable:       AA/AS       Lecture Hours:       3       Lab Hours:       None         CSU GE:       D6       District GE:       D6       IGETC:       3B       Advisory Level:       Read:       3       Write:       3       Math:       None         History 017A       Degree Applicable:       AA/AS       Lecture Hours:       3       Lab Hours:       None       Repeatable:       No       Grad         Advisory Level:       Read:       3       Write:       3       Math:       N         Transfer Status:       CSU/UC       Degree Applicable:       Advisory Level:       Read:       3       Write:       3       Math:       N	facets of modern civiliz the past. This course i the students to the idea period.	ation by tracing the social, s intended to be a chronolo as/accomplishments of sign	cultural, and politica gical approach whic ificant men and wor	al thought of ch introduces men in each	development of Europeans, Afric European colon west, and the de	the United S cans, and A ization, thro evelopments	States. The course merican Indians in ugh the creation of s leading up to the	emphasizes the in North America beg f the U.S. Republic Civil War and Reco	teractions amon ginning with , its expansion onstruction. Alon
Transfer Status: CSU/UC     Degree Applicable: AA/AS     Lecture Hours: 3     Lab Hours: None     Repeatable: No     Grad       CSU GE: D6     District GE: D6     IGETC: 3B     IGETC: 3B     Advisory Level:     Read: 3     Write: 3     Math: N       Transfer Status: CSU/UC     Degree Applicable: AA/AS			·	-	Constitution and with either Histo	State and I State and I State and I	local government. History 017B to me	History 001 may no	ot be combined
CSU GE: D6 District GE: D6 IGETC: 3B Advisory Level: Read: 3 Write: 3 Math: N Transfer Status: CSU/UC Degree Applicable	· · · · · ·							Reneatable <sup>.</sup>	No Grading:
Advisory Level:       Read:       3       Write:       3       Math:       N         Transfer Status:       CSU/UC       Degree Applicable			_ 0 <u>9</u> .007.00			-		i topolitable.	Gradnig.
Transfer Status: CSU/UC Degree Applicable	-				Advisory Loval	Road.	3 \\/	rite: 3	Math: None
					-		5 W		
							District CE: DA	•	IGETC:
CSU GE: D6, US-1, US-2 District GE: D6, US-1, US-2 IGE					000 GE. D0, 0	.0-1, 00-2	District GE. DO	, 00-1, 00-2	IGETC.

History

HIST-017B

- History of the United States

	11101 045
This course surveys the political, economic, cultural, social and intellectual development of the United States from Reconstruction to the present. The course emphasizes the U.S. expansion to the Pacific, its rise as a superpower through WW I and WW II, and the Cold War. Students will examine the role of major ethnic, gender and social groups in U.S. history. Along with History 17A, it meets the requirement in United States History, constitution and state and local government. History I may not be combined with either History 017A or History 017B to meet the graduation requirement in United States History, Constitution and American Ideals.	This is a survey present. The co developments in America's emer- capitalism, mas conservatism. Lecture Hours:
Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L	Advisory Level: Transfer Status
Advisory Level: Read: 3 Write: 3 Math: None	CSU GE: D6
Transfer Status: CSU/UC Degree Applicable: AA/AS	
CSU GE: D6, US-1, US-3 District GE: D6, US-1, US-2 IGETC: 4F	HIST-099
HIST-021 - African American History Units: 3	This course is ir technology and
This historical survey course examines the formation of African Americans from their time in captivity to their establishment as citizens who shaped the economic, political, social actions and consciousness of the nation.	Lecture Hours:
Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L	Advisory Level: Transfer Status:
Advisory Level: Read: 3 Write: 3 Math: None	CSU GE: None
Transfer Status: CSU/UC Degree Applicable: AA/AS	
CSU GE: D3,D6 District GE: D3, D6, ES IGETC: 4F	
HIST-022 - Mexican-American History Units: 3	HUMNT-002
-	100010-002
This course presents an historical overview of the Mexican American experience	
This course presents an historical overview of the Mexican-American experience beginning with Pre-Columbian history to the present. Emphasis will be on addressing the Indiginous contributions to the culture, Spanish conquest of Mesoamerica, exploitation of land, people and resources, occupation of the Southwest, and the dynamics between Anglo-Americans and Mexican-Americans. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L	Students are int antiquity to the p and diversity of literary, historica Lecture Hours:
beginning with Pre-Columbian history to the present. Emphasis will be on addressing the Indiginous contributions to the culture, Spanish conquest of Mesoamerica, exploitation of land, people and resources, occupation of the Southwest, and the dynamics between Anglo-Americans and Mexican-Americans.	antiquity to the p and diversity of literary, historica Lecture Hours: E Prerequisite: El
beginning with Pre-Columbian history to the present. Emphasis will be on addressing the Indiginous contributions to the culture, Spanish conquest of Mesoamerica, exploitation of land, people and resources, occupation of the Southwest, and the dynamics between Anglo-Americans and Mexican-Americans. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L	antiquity to the p and diversity of literary, historica Lecture Hours: Prerequisite: El Advisory Level:
beginning with Pre-Columbian history to the present. Emphasis will be on addressing the Indiginous contributions to the culture, Spanish conquest of Mesoamerica, exploitation of land, people and resources, occupation of the Southwest, and the dynamics between Anglo-Americans and Mexican-Americans.         Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read: 3       Write: 3       Math: None	antiquity to the p and diversity of literary, historica Lecture Hours: : Prerequisite: El Advisory Level: Transfer Status
beginning with Pre-Columbian history to the present. Emphasis will be on addressing the Indiginous contributions to the culture, Spanish conquest of Mesoamerica, exploitation of land, people and resources, occupation of the Southwest, and the dynamics between Anglo-Americans and Mexican-Americans.         Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read: 3       Write: 3       Math: None         Transfer Status: CSU/UC       Degree Applicable: AA/AS	antiquity to the p and diversity of literary, historica Lecture Hours: Prerequisite: El Advisory Level:
beginning with Pre-Columbian history to the present. Emphasis will be on addressing the Indiginous contributions to the culture, Spanish conquest of Mesoamerica, exploitation of land, people and resources, occupation of the Southwest, and the dynamics between Anglo-Americans and Mexican-Americans.         Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read: 3       Write: 3       Math: None         Transfer Status: CSU/UC       Degree Applicable: AA/AS	antiquity to the p and diversity of literary, historica Lecture Hours: : Prerequisite: El Advisory Level: Transfer Status
beginning with Pre-Columbian history to the present. Emphasis will be on addressing the Indiginous contributions to the culture, Spanish conquest of Mesoamerica, exploitation of land, people and resources, occupation of the Southwest, and the dynamics between Anglo-Americans and Mexican-Americans.         Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read: 3       Write: 3       Math: None         Transfer Status: CSU/UC       Degree Applicable: AA/AS         CSU GE: D3,D6       District GE: D3, D6, ES       IGETC: 4F	antiquity to the p and diversity of literary, historica Lecture Hours: : Prerequisite: El Advisory Level: Transfer Status: CSU GE: C2
beginning with Pre-Columbian history to the present. Emphasis will be on addressing the Indiginous contributions to the culture, Spanish conquest of Mesoamerica, exploitation of land, people and resources, occupation of the Southwest, and the dynamics between Anglo-Americans and Mexican-Americans.         Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read:       3       Write:       3       Math: None         Transfer Status: CSU/UC       Degree Applicable: AA/AS         CSU GE:       D3,D6       District GE: D3, D6, ES       IGETC: 4F         HIST-040       - United States Military History       Units: 3         This course is a survey of American Military History from 1775 to the present. All major American conflicts are reviewed as well an examination of the influence of the military upon foreign policy, domestic affairs and diplomacy. It examines the	antiquity to the p and diversity of literary, historica Lecture Hours: E Prerequisite: El Advisory Level: Transfer Status: CSU GE: C2 III-090
beginning with Pre-Columbian history to the present. Emphasis will be on addressing the Indiginous contributions to the culture, Spanish conquest of Mesoamerica, exploitation of land, people and resources, occupation of the Southwest, and the dynamics between Anglo-Americans and Mexican-Americans.         Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading:       L         Advisory Level:       Read:       3       Write:       3       Math:       None         Transfer Status: CSU/UC       Degree Applicable: AA/AS       CSU GE:       D3,D6       District GE:       D3, D6, ES       IGETC: 4F         HIST-040       - United States Military History       Units: 3         This course is a survey of American Military History from 1775 to the present. All major American conflicts are reviewed as well an examination of the influence of the military upon foreign policy, domestic affairs and diplomacy. It examines the reasons, causes, and legal limitations of war, as well as various doctrines	antiquity to the p and diversity of literary, historica Lecture Hours: : Prerequisite: El Advisory Level: Transfer Status: CSU GE: C2
beginning with Pre-Columbian history to the present. Emphasis will be on addressing the Indiginous contributions to the culture, Spanish conquest of Mesoamerica, exploitation of land, people and resources, occupation of the Southwest, and the dynamics between Anglo-Americans and Mexican-Americans.         Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read:       3       Write:       3       Math: None         Transfer Status: CSU/UC       Degree Applicable: AA/AS         CSU GE:       D3,D6       District GE: D3, D6, ES       IGETC: 4F         HIST-040       - United States Military History       Units: 3         This course is a survey of American Military History from 1775 to the present. All major American conflicts are reviewed as well an examination of the influence of the military upon foreign policy, domestic affairs and diplomacy. It examines the	antiquity to the p and diversity of literary, historica Lecture Hours: E Prerequisite: El Advisory Level: Transfer Status CSU GE: C2 III-090 This course will effective acader techniques whic specific needs. Centers are req
beginning with Pre-Columbian history to the present. Emphasis will be on addressing the Indiginous contributions to the culture, Spanish conquest of Mesoamerica, exploitation of land, people and resources, occupation of the Southwest, and the dynamics between Anglo-Americans and Mexican-Americans.         Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading:       L         Advisory Level:       Read:       3       Write:       3       Math:       None         Transfer Status: CSU/UC       Degree Applicable: AA/AS         CSU GE:       D3,D6       District GE:       D3, D6, ES       IGETC:       4F         HIST-040       - United States Military History       Units:       3         This course is a survey of American Military History from 1775 to the present. All major American conflicts are reviewed as well an examination of the influence of the military upon foreign policy, domestic affairs and diplomacy. It examines the reasons, causes, and legal limitations of war, as well as various doctrines developed since the American Revolution.	antiquity to the p and diversity of literary, historica Lecture Hours: E Prerequisite: El Advisory Level: Transfer Status CSU GE: C2 III-090 This course will effective acader techniques whic specific needs. Centers are req for any student
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beginning with Pre-Columbian history to the present. Emphasis will be on addressing the Indiginous contributions to the culture, Spanish conquest of Mesoamerica, exploitation of land, people and resources, occupation of the Southwest, and the dynamics between Anglo-Americans and Mexican-Americans.         Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read: 3       Write: 3       Math: None         Transfer Status: CSU/UC       Degree Applicable: AA/AS         CSU GE: D3,D6       District GE: D3, D6, ES       IGETC: 4F         HIST-040       - United States Military History       Units: 3         This course is a survey of American Military History from 1775 to the present. All major American conflicts are reviewed as well an examination of the influence of the military upon foreign policy, domestic affairs and diplomacy. It examines the reasons, causes, and legal limitations of war, as well as various doctrines developed since the American Revolution.       Lecture Hours: 3       Lab Hours: None         Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L	antiquity to the p and diversity of literary, historica Lecture Hours: E Advisory Level: Transfer Status: CSU GE: C2 III-090 This course will effective acader techniques whic specific needs. Centers are req for any student Lecture Hours: Advisory Level:
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## HIST-045 - Post-1945 America Units: 3 y course of the United States from the end of World War II to the ourse will focus on the political, economic, social, and cultural in America following the war. It will emphasize the Cold War, erging role as a superpower, the emergence of civil rights, global iss culture, and the evolving political contest between liberalism and 3 Lab Hours: None Repeatable: No Grading: L Read: 3 Write: 3 Math: None Ŀ s: CSU/UC Degree Applicable: AA/AS District GE: D6 IGETC: 4F - History Fundamentals Units: 3 intended for history majors as an introduction to the skills, d technique of reading, writing and researching history. Lab Hours: None Repeatable: No 3 Grading: L Read: 3 Write: 3 Math: None I: is: CSU Degree Applicable: AA/AS e District GE: None IGETC: None

**EVC Course Catalog** 

Units: 3

# **Humanities**

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HUMNT-002	- Introd	uction t	o World I	Literatur	е	Units	: 3
Students are introduced to a variety of literary works from around the world, from antiquity to the present, which are significant in illuminating both the universality and diversity of human experience. Readings in this course are chosen for their literary, historical, cultural, philosophical, and psychological importance.							
Lecture Hours: 3	L	ab Hours:	None	Repeatat	ole: No	Grading:	L
Prerequisite: ENG	L 102 and	ENGL 104	4, with a C o	or better or	assessm	ent	
Advisory Level:	Read:	None	Write:	None	Mat	h: None	
Transfer Status: CS	SU/UC			Deg	gree Appli	icable: AA	AS
CSU GE: C2		District C	GE: C2			IGETC:	3B
Transfer Status: CS						icable: AA	

		Indi	vidua	alized II	nstri	uctio	n
- 090	Tutor	Training				Units	: 1
s course will help ective academic a hniques which wil ecific needs. Stud- nters are required any student who	ssistand I addres ents who I to com	te to others. S s different lea o are employe plete this cour	itudents v irning sty ed as a tu rse. This	will learn a var les, study skills tor in any of th course is also	iety of tu s and di ne EVC	itoring scipline Tutoring	
ture Hours: 1	I	_ab Hours: No	one	Repeatable:	No G	rading:	0
visory Level:	Read:	3	Write:	3	Math:	None	

Advisory Level:	Read:	3	write:	3	Math: None
Transfer Status: CS	U				Degree Applicable: AA/AS
CSU GE: None		District GE:	None		IGETC: None

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Unite None

Individualized Instruction

II-210	210 - Supervised Tutoring U							
taking this co need. With th who have der	urse will rece e recommen nonstrated c	ertificated supervisor in t eive tutoring assistance i dation of appropriate fac ompetency in a particula essfully complete the tut	n areas of identified culty, tutors will be e ar subject, skills and	academic mployed				
Lecture Hour	s: None	Lab Hours: None	Repeatable: Yes	Grading: N				

Open Curriculum: No prerequisite, corequisite or levels

Advisory Level:	Read:	None	Write:	None	Math: None
Transfer Status: No	one	Deg	ree Applicable: NONC		
CSU GE: None		Distric	t GE: None		IGETC: None

#### - Individualized Basic Skills II-394 Units: 0.5 - 6 Laboratory

This non-transferable course provides a framework for any of the disciplines listed in the catalog to offer remedial-level individualized instructional modules which are designed to develop or support the student's experiences beyond that which is available through the regular curriculum. Repeatable for credit within the same discipline to a maximum of nine units; across the disciplines, repeatable to twelve units

Lecture Hours: 0.5	Lab Hours: None	Repeatable: No	Grading:	Κ

Open Curriculum: No prerequisite, corequisite or levels

- Critical Thinking

Advisory Level:	Read:	None	Write:	None	Math: None
Transfer Status: None					Degree Applicable: NAA
CSU GE: None District GE: None		GE: None		IGETC: None	

# Interdisciplinary Studies

Units: 3

This course will enable students to develop and refine their thinking, writing and research skills, and apply these skills in a variety of disciplines. Students will learn basic problem solving and reasoning strategies. Specific skills learned will include distinguishing fact from opinion, reasoned judgement from personal preference, and belief from knowledge to form conclusions based on sound inferences and an understanding of the common fallacies of language and thought.

Lecture Hours: 3	Lab Hours: None	Repeatable: No	Grading:	L
			•	

Prerequisite: ENGL 001A with C or better

**IDIS-060** 

Advisory Level:	Read:	None	Write:	None	Math:	None
Transfer Status: CSU/UC				Deg	ree Applica	ble: AA/AS
CSU GE: A3		District	GE: A3		IGI	ETC: None

## Journalism Units: 3 JOURN-010 - Mass Media and Communications

This course provides an introduction to communications media, and their role in reflecting, affecting, creating and molding public opinion, ideas and values, as well as their influence on popular culture. It involves the analysis of the media from the point of view of the audience, and the production of the media from the point of view of the communicator, with technology as its central theme.

Lecture Hours: 3		Lab Hours: No	one	Rep	eatable: No	Grading:	L
	Deed	2	Write:	2	Math	. Nana	
Advisory Level:	Read:	3	write:	3		: None	
Transfer Status: CS	0/00				Degree Applic		
CSU GE: D7		District GE:	: D7		10	GETC: No	one

# JOURN-014 - Newswriting and Reporting

Students explore the fundamentals of gathering, organizing and writing selected types of news stories for print, broadcast, web and mobile based media. The study of news sources, news values, interviewing techniques, development of leads and beats, ethical and legal considerations in reporting are also covered. Lab Hours: None Lecture Hours: 3 Repeatable: No Grading: L

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: C	SU				Degree Applicable: AA/AS
CSU GE: None		Distri	ct GE: None		IGETC: None

# JOURN-020 - Photojournalism

Units: 3

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Units: 3

This course is an intermediate journalism course that stresses the use of photography as a medium in covering news. Students will learn photographic techniques including digital technology and their applications to journalism and produce photos and photo stories for campus media.

Lecture Hours: 2 Lab Hours: 3 Repeatable: No Grading: L

Corequisite: PHOTO 022, or basic understanding of the photographic process.

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	SU				Degree Applicable: AA/AS
CSU GE: None		Dist	rict GE: None		IGETC: None

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# Kinesiology

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Units: 1

KINS-009B	- Badm	inton In	termediat	e		Units	: 1	
Students will learn necessary skills for performing in badminton at the intermediate level including developing effective short, drive and long serves. Shots developed include backcourt clears, drops, smashes, and blocks. Students will refine their ability to apply tactics in doubles, mixed and singles play. Competitive games will be played regularly.								
Lecture Hours: N	one	Lab Hours:	3	Repeatab	le: No	Grading:	0	
Recommended:		·						
Advisory Level:	Read:	3	Write:	3	Math	: None		
Transfer Status:	CSU			Deg	ree Applic	cable: AA	/AS	
CSU GE: None		District (	GE: E		10	GETC: N	one	

KINS-009C - Badminton Advanced

Students will learn necessary skills for performing in badminton at the advanced level including footwork and court positioning, reading the opponents' strengths and weaknesses and adjusting tactics, developing greater power with control in all shots. Students will learn techniques for improved quickness and shot anticipation. Competitive matches are played regularly.

Lecture Hours: None	Lab Hours: 3	Repeatable: No	Grading:	0

Recommended: Completion of KINS 009B or equivalent

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	SU				Degree Applicable: AA/AS
CSU GE: None		Distric	t GE: E		IGETC: None

Kinesiology	/	EVC Cour	se Catalog
KINS-009D	- Badminton Tournament	Play Units: 1	KINS-040A - Softball, Beginning Units: 1
tournaments. Tou	necessary skills and strategies for mament preparation for playing e games, team and tournament so t and nutrition	xtended matches, maintaining	This is a physical activity class which provides a review of the basic skills of hitting, running, catching and throwing. Team play and game strategies for slow- pitch versions of softball are included.
Lecture Hours: No		Repeatable: No Grading: O	Lecture Hours: None Lab Hours: 3 Repeatable: No Grading: O
Recommended: C	completion of KINS 009C or equiv	alent	Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU Degree Applicable: AA/AS
Advisory Level:	Read: 3 Write:	3 Math: None	Transfer Status: CSU Degree Applicable: AA/AS CSU GE: E District GE: E IGETC: None
Transfer Status: C CSU GE: None	SU District GE: E	Degree Applicable: AA/AS IGETC: None	
KINS-012A	- Beginning Basketball	Units: 1	KINS-040B - Softball Intermediate Units: 1
basketball. This is		t who took basketball in junior everal years. Repeatable: No Grading: L	Students will learn intermediate softball skills and tactics. Defensive skills include fielding ground balls forehand and backhand, double plays, outfielding skills, throwing on the run and team communication skills. In addition, students will learn to use spin, placement and defensive pitching techniques. Students will develop bat control and work to increase bat speed. Offensive base running techniques to force defensive errors will be introduced.
Advisory Level:	Read: 3 Write:		Lecture Hours: None Lab Hours: 3 Repeatable: No Grading: O
Transfer Status: C		Degree Applicable: AA/AS	
CSU GE: E	District GE: E	IGETC: None	Recommended: Completion of KINS 040A or equivalent
			Advisory Level: Read: 3 Write: 3 Math: None
			Transfer Status: CSU Degree Applicable: AA/AS
KINS-029	- Power Punch	Units: 1	CSU GE: None District GE: E IGETC: None
array of disciplines	mamic, exciting, and effective fitn supported by energizing music, a es, and lower body kicks. The em controlled contact and circuit train ne Lab Hours: 3 Read: 3 Write:	and incorporates a number of phasis is on technique, power, ning. Repeatable: No Grading: L	KINS-040C       - Softball Advanced       Units: 1         Students will learn advanced softball skills and tactics. Offensive skills include hit and run techniques, switch hitting, hitting to opposite field. Defensive skills will include position specific instruction for all infield and outfield positions. Advanced double play tactics including reading the pitched ball to anticipate direction of hit and alignment shifts will be taught. Effective base coaching techniques and commands will be covered.
Transfer Status: C	SU	Degree Applicable: AA/AS	Lecture Hours: None Lab Hours: 3 Repeatable: No Grading: O
CSU GE: E	District GE: E	IGETC: None	Recommended: Completion of KINS 040B or equivalent
			Advisory Level: Read: 3 Write: 3 Math: None
KINS-033	Tutuaduation to Kinasial	ogy and Units: 3	Transfer Status: CSU Degree Applicable: AA/AS
	<ul> <li>Introduction to Kinesiol</li> <li>Physical Education</li> </ul>	ogy and Units: 3	CSU GE: None District GE: E IGETC: None
Kinesiology. An ov will be discussed. education, coachir	ntroduction to the interdisciplinary erview of the importance of the st Students will explore career oppo g, wellness, fitness, Allied Health 5-033 is the same as PED-033] Lab Hours: None	ub-disciplines in Kinesiology ortunities in the areas of	KINS-040D       - Softball Tournament Play       Units: 1         Students will learn necessary skills for tournament softball participation including readiness before, between and after multiple games in a single day or up to three days. Readiness skills for batting and fielding will be introduced and practiced in class. Effective team communication techniques and tournament specific supplies and equipment will be addressed. Hydration, nutrition and injury care will also be
Advisory Level:	Read: 3 Write:	3 Math: None	covered.
Transfer Status: C		Degree Applicable: AA/AS	Lecture Hours: None Lab Hours: 3 Repeatable: No Grading: O
CSU GE: E	District GE: E	IGETC: None	Advisory Level:       Read:       3       Write:       3       Math:       None         Transfer Status:       CSU       Degree Applicable:       A/AS         CSU GE:       E       District GE:       E       IGETC:       None

Kinesiology

Units: 1

KINS-047A - Ter	nis, Beginni	ing			Units	: 1	KINS
This course is designed f experience. The course in and volleys, playing rules modified games appropria matches.	ncludes an intro and beginning	duction to level taction	basic grou cs. Student	ind strokes s will parti	s, serves cipate in	s	Further sidespi maximi through
Lecture Hours: None	Lab Hours: 3	3	Repeatat	ble: No	Grading:	0	spinner matche
Advisory Level: Rea	id: 3	Write:	3	Math	: None		Lecture
Transfer Status: CSU			Dec	gree Applie		AS	Recom
CSU GE: E	District G	E: E			GETC: No		Adviso
							Adviso Transfe
							CSU G
KINS-047B - Ter	nis, Interm	ediate			Units	:1	
This course is designed f Course content includes ground strokes, service, r tactics will be introduced frequent matches.	continued deve net play, smash	lopment of es and lot	f forehand a os. Offensiv	and backh ve and def	and ensive		KINS- Table to for shot
Lecture Hours: None	Lab Hours: 3	3	Repeatat	ole: No	Grading:	0	Service push a Studen
Recommended: Must ha	ve some tennis	playing e	xperience				Lecture
Advisory Level: Rea	id: 3	Write:	3	Math	: None		-
Transfer Status: CSU			Deg	gree Applie	cable: AA/	AS	Recom
CSU GE: E	District G	E: E		10	GETC: No	one	Adviso
							Transfe
KINS-047C - Ter	nis, Advanc	ed			Units	:1	CSU G
This course is designed f experience. Course conte continued development o advanced level offensive success, and performing tournaments in competitiv Lecture Hours: None	ent includes phy f power and con and defensive t under pressure	vsical conc ntrol in all actics, me . Student loubles pla	litioning for ground stro ental prepar s will engag	competition bkes and stration for g ge in freque	ve play, erves, greater	0	KINS- This co Studen appreci Lecture
Decommended, Chauld	hava aanaa siitii.	e tennie n					Article
Recommended: Should	nave competitiv	e tennis p	laying expe	enence			Adviso Transfe
Advisory Level: Rea	id: 3	Write:	3		: None		CSU G
Transfer Status: CSU			Deg	gree Applie			
CSU GE: E	District G	E: E		10	GETC: No	one	
KINS-051A - Tab	ole Tennis Be	eginning	I		Units	:1	
Ctudente will leere rulee	officiates and b	aaia akilla	no acordin a 7	Table Terr	aia Camua		KINS
Students will learn rules, forehand, backhand and necessary to develop fas playing skills during class	loops will be int ter play will be p	roduced. practiced.	Body positi Students v	ion and rea	adiness	,	This co rules of strategi
Lecture Hours: None	Lab Hours: 3	}	Repeatat	ole: No	Grading:	0	Lecture
							Recom
Advisory Level: Rea	id: 3	Write:	3	Math	: None		skills.
Transfer Status: CSU	D: · · · · ·	F. F	Deg	gree Appli			Adviso
CSU GE: None	District G	E: E		10	GETC: No	one	Transfe
							CSU G

# KINS-051B - Table Tennis Intermediate

Further development of table tennis skills including pendulum forehand and sidespin backhand serves, forehand and backhand loops with technique to maximize spin generation. Improved set-up, blade angle, body position and follow through to generate more effective blocks, chops, and smashes. Tactics against spinners and power hitters will be introduced. Students participate in competitive matches in singles and doubles play.

Lecture Hours: None	Lab Hours: 3	Repeatable	e: No Grading: L	-
Recommended: KINS 05	1A			

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	U				Degree Applicable: AA/AS
CSU GE: None		District GE	E		IGETC: None

# KINS-051C - Table Tennis Advanced Units: 1

Table tennis skills, tactics and footwork for the advanced player. Mental training for shot anticipation, recovery positioning and return hitting zone is introduced. Service variety and tactics against attackers and defenders, loop shots against the push and block, counter-loops, counter-spin shots, and flick shots will be taught. Students perform regularly in competitive singles and doubles matches.

Lecture Hours: None	Lab Hours: 3	Repeatable: No	Grading:	0

Recommended: KINS 051B

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	U				Degree Applicable: AA/AS
CSU GE: None		District GE	: E		IGETC: None

# (INS-052A - Beginning Volleyball

This course is designed to introduce the basic fundamentals of volleyball. Students will learn the rules, strategies and proper etiquette as well as an appreciation for a lifetime activity. Lecture Hours: None Lab Hours: 3 Repeatable: No Grading: L

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: C	SU				Degree Applicable: AA/AS
CSU GE: E District GE: E			IGETC: None		

# KINS-052B - Intermediate Volleyball Units: 1

 This course is designed to introduce the intermediate level skills, techniques, and rules of volleyball. Emphasis will be placed on refining fundamental skills and strategies, as well as an appreciation that volleyball is a lifetime activity.

 Lecture Hours: None
 Lab Hours: 3
 Repeatable: No
 Grading: L

Recommended: Complete the beginning volleyball course or have the necessary kills.

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS				Degree Applicable: AA/AS	
CSU GE: E District GE: E			E: E		IGETC: None

Units: 1

Advanced Volle	vball		Units: 1	KINS-070A	- Fitne	ss Walkin	a for Be	ainners	Units:
ned for students that	- t are able to play			This course is dea	signed to t	each fitness	walking.	- The student will le	
				walking training p the semester and	rograms. learn fitne	Students will ess walking r	l participat	e in fitness walkin ent and evaluatior	g throughout techniques.
e Lab Hours: 3	Repr	eatable: No	Grading: L				•		
052B with a grade of	C or better			Lecture Hours: No	one	Lab Hours:	3	Repeatable: No	Grading:
Read: 3	Write: 3	Ma	th: None	Advisory Level:	Read:	3	Write:	3 N	lath: None
J		Degree App	licable: AA/AS	Transfer Status: 0	CSU			Degree A	pplicable: AA/
District G	E: E		IGETC: None	CSU GE: None		District G	SE: E		IGETC: No
Jogging for Fitr	iess		Units: 1	KINS-080	- Back	packing a	nd Hikin	g	Units:
information on prer	paration training	principles an	d suggested						nods and
or jogging for fitness gher level of aerobic	It also includes capacity, as we	techniques to	improve	Lecture Hours: 1		Lab Hours:	None	Repeatable: No	Grading:
	,	eatable: No	Grading: L	Advisory Level: Transfer Status: 0		3	Write:		/lath: None pplicable: AA//
Read: 3	Write: 3	Ma	th: None	CSU GE: E		District G	E: E		IGETC: No
J									
	E. E	•							
e Lab Hours: 3 Read: 3 J	3 Repe	eatable: No Ma Degree App	licable: AA/AS	Advisory Level:	Read:	3	Write:		/lath: None pplicable: AA// IGETC: No
Weight Training	g Advanced		Units: 1	KINS-081L	- Cany	oneering	Lab		Units:
sic training technique	es and strength	programs. St		anchor and belay wedge; and apply	technique these ski	es; basic clim Ils exploring	ibing skills canyons o	stemming, smear	ring, layback, ernight trip.
e Lab Hours: 3	Rep	eatable: No	Grading: O	Prerequisite: KIN	S 080 with	n C or better			
	Write: 3	Ma	th: None	Advisory Level:	Read:	3	Write:		lath: None
Read: 3				Transfer Status: 0	SU			Degree A	
		Dearee App	licable: AA/AS						pplicable: AA//
Read: 3 J District G	E: E	• • •	licable: AA/AS IGETC: None	CSU GE: None		District G	ε: ε	-	
	the ability to perform g during advanced p rules of play. a Lab Hours: 3 252B with a grade of Read: 3 J District GI Jogging for Fitm a information on prep or jogging for fitness. gher level of aerobic oility programs relate a Lab Hours: 3 Read: 3 J District GI Weight Training tivity course designe esistance exercises ing both free weights a Lab Hours: 3 Read: 3 J District GI Weight Training tivity course designe esistance descrises ing both free weights a Lab Hours: 3 Read: 3 J District GI Weight Training tivity course designe esistance descrises ing both free weights a Lab Hours: 3 Read: 3 J District GI	the ability to perform advanced tech g during advanced play, and to under rules of play. a Lab Hours: 3 Rep D52B with a grade of C or better Read: 3 Write: 3 J District GE: E Jogging for Fitness information on preparation, training or jogging for fitness. It also includes gher level of aerobic capacity, as we oility programs related to jogging. a Lab Hours: 3 Rep Read: 3 Write: 3 J District GE: E Weight Training Beginning tivity course designed to teach stude esistance exercises to develop music ag both free weights and weight made esistance exercises to develop music ag both free weights and weight made esistance exercises to develop music ag both free weights and weight made esistance exercises to develop music ag both free weights and weight made esistance exercises to develop music ag both free weights and weight made esistance exercises to develop music ag both free weights and students h bit fraining Advanced tivity course designed for students h sic training techniques and strength bodybuilding and improving strength	the ability to perform advanced technique's, demo g during advanced play, and to understand and ap rules of play. E Lab Hours: 3 Repeatable: No D52B with a grade of C or better Read: 3 Write: 3 Mai J Degree App District GE: E Jogging for Fitness s information on preparation, training principles an or jogging for fitness. It also includes techniques to ther level of aerobic capacity, as well as focus on oility programs related to jogging. E Lab Hours: 3 Repeatable: No Read: 3 Write: 3 Mai J Degree App District GE: E Weight Training Beginning tivity course designed to teach students how to us esistance exercises to develop muscular strength ng both free weights and weight machines. E Lab Hours: 3 Repeatable: No Read: 3 Write: 3 Mai J Degree App District GE: E Weight Training Beginning tivity course designed to teach students how to us esistance exercises to develop muscular strength ng both free weights and weight machines. E Lab Hours: 3 Repeatable: No Read: 3 Write: 3 Mai J Degree App District GE: E Weight Training Advanced tivity course designed for students having a solid sic training techniques and strength programs. St bodybuilding and improving strength and speed in	ab Hours: 3       Repeatable: No       Grading: L         052B with a grade of C or better         Read: 3       Write: 3       Math: None         J       Degree Applicable: AA/AS         District GE: E       IGETC: None         Jogging for Fitness       Units: 1         einformation on preparation, training principles and suggested or jogging for fitness. It also includes techniques to improve gher level of aerobic capacity, as well as focus on the benefits illity programs related to jogging.         e:       Lab Hours: 3       Repeatable: No       Grading: L         Read: 3       Write: 3       Math: None       Degree Applicable: AA/AS         J       Degree Applicable: No       Grading: L         Read: 3       Write: 3       Math: None         J       Degree Applicable: AA/AS         District GE: E       IGETC: None         Wtity course designed to teach students how to use esistance exercises to develop muscular strength and ng both free weights and weight machines.         e:       Lab Hours: 3       Repeatable: No       Grading: O         Read: 3       Write: 3       Math: None       D         District GE: E       IDEgree Applicable: AA/AS       D       D         Mity course designed for students having a solid sic training techniques and strength programs. Students will bodybuilding and improv	the ability to perform advanced techniques, demonstrate       walking training p         g during advanced play, and to understand and apply the       walking training p         rules of play.       Eab Hours: 3       Repeatable: No       Grading: L         J52B with a grade of C or better       Degree Applicable: AA/AS       Advisory Level:         Read: 3       Write: 3       Math: None       Advisory Level:         J       Degree Applicable: AA/AS       CSU GE: None         Jogging for Fitness       Units: 1       KINS-080         is information on preparation, training principles and suggested pher level of aerobic capacity, as well as focus on the benefits olitity programs related to jogging.       KINS-080	<ul> <li>the ability to perform advanced techniques, demonstrate g during advanced play, and to understand and apply the rules of play.</li> <li>Lab Hours: 3 Repeatable: No Grading: L</li> <li>L52B with a grade of C or better</li> <li>Read: 3 Write: 3 Math: None J Degree Applicable: AA/AS District GE: E IGETC: None</li> <li>Jogging for Fitness Units: 1</li> <li>tinformation on preparation, training principles and suggested prioging for fitness.</li> <li>Lab Hours: 3 Repeatable: No Grading: L</li> <li>tinformation on preparation, training principles and suggested prioging for fitness.</li> <li>Lab Hours: 3 Repeatable: No Grading: L</li> <li>tinformation on preparation, training principles and suggested prioging for fitness.</li> <li>Lab Hours: 3 Repeatable: No Grading: L</li> <li>Weight Training Beginning Units: 1</li> <li>tivity course designed to teach students how to use esistance exercises to develop muscular strength and g both free weights and weight machines.</li> <li>Lab Hours: 3 Repeatable: No Grading: O</li> <li>Read: 3 Write: 3 Math: None J Degree Applicable: AA/AS District GE: E IGETC: None</li> <li>Weight Training Advanced Units: 1</li> <li>tivity course designed for students having a solid sic training techniques and strength programs. Students will bodybuilding and improving strength and speed in athletic</li> <li>Weight Training Advanced Units: 1</li> <li>tivity course designed for students having a solid sic training techniques and strength programs. Students will bodybuilding and improving strength and speed in athletic</li> </ul>	<ul> <li>the ability to perform advanced techniques, demonstrate g duing advanced play, and to understand and apply the rules of play.</li> <li>Lab Hours: 3 Repeatable: No Grading: L</li> <li>LbS2B with a grade of C or better</li> <li>Read: 3 Write: 3 Math: None J Degree Applicable: AA/AS District GE: E IGETC: None</li> <li>Jogging for Fitness Units: 1</li> <li>information on preparation, training principles and suggested priceble capacity, as well as focus on the benefits lifty programs related to jogging.</li> <li>Lab Hours: 3 Repeatable: No Grading: L</li> <li>weiking techniques, fitness walking techniques,</li></ul>	the ability to perform advanced techniques, demonstrate rules of play.       walking techniques, fitness walking measurems the semester and learn fitness walking measurems this class is intended for walkers of any age, fitne Lecture Hours: None Lab Hours: 3         gead: 3       Write: 3       Math: None Degree Applicable: AA/AS District GE: E       I GETC: None         Jogging for Fitness       Units: 1         information on preparation, training principles and suggested if poging for fitness. It also includes techniques to improve there level of aerobic capacity, as well as focus on the benefits well are being as well as focus on the benefits.         iiif programs related to jogging.       Lab Hours: 3       Repeatable: No Grading: L         Lab Hours: 3       Repeatable: No Grading: L       KINS-080       - Backpacking and Hikin         Transfer Status: CSU       CSU GE: None       District GE: E       CSU GE: None         Weight Training Beginning       Units: 1       Advisory Level: Read: 3       Write: Transfer Status: CSU         Weight Training Advanced       Units: 1       Complete weekly hikes at local county parks of low for develop muscular strength and gebreince in one of the National Parks or will be divelop muscular strength and gebreince in one of the National Parks or will be divelop muscular strength and gebreince in one of the National Parks or will be divelop muscular strength and gebreince in one of the National Parks or will be divelop muscular strength and gebreince in one of the National Parks or will be divelop muscular strength and gebreince in one of the National Parks or will be divelop m	the ability to perform advanced techniques, demonstrate rules of play.       wiking techniques, fitness walking measurement and evaluation making techniques, fitness walking measurement and evaluation this class is intended for walkers of any age, fitness evaluation b52B with a grade of C or better         Read: 3       Write: 3       Math: None J       Degree Applicable: AA/AS District GE: E       IGETC: None         Jogging for Fitness       Units: 1         Information on preparation, training principles and suggested in (poging for fitness. It also includes techniques to improve the fixed of arobic capacity, as well as focus on the benefits willy programs related to jogging.       KINS-080 - Backpacking and Hiking CSU GE: None       Degree Applicable: No CSU GE: None         Weight Training Beginning       Units: 1       KINS-080L - Backpacking and Hiking Lab         Weight Training Advanced       Units: 1         Read: 3       Write: 3       Math: None J         J       Degree Applicable: AA/AS District GE: E       IGETC: None         Weight Training Beginning       Units: 1         Read: 3       Write: 3       Math: None J         J       Degree Applicable: AA/AS District GE: E       IGETC: None         Weight Training Advanced       Units: 1         Weight Training Advanced       Units: 1         Wity course designed for students having a solid at training techniques and strength programs. Students will bodybuilding and improving strength and speed

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS				Degree Applicable: AA/AS	
CSU GE: None		District GE	: E		IGETC: None

#### KINS-082L - Hiking Death Valley Units: 1 Develop necessary skills and understanding to hike safely and responsibly in

desert condition. Local training will occur on and off campus prior to an extended overnight field experience to Death Valley National Park.

Lecture Hours: None Lab Hours: 3 Prerequisite: KINS 080 with C or better

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CSU					Degree Applicable: AA/AS
CSU GE: None District GE: E			ct GE: E		IGETC: None

# Law Enforcement

Repeatable: No

LE-116 - PC 832, Laws of Arrest

Lecture Hours: 1.71

# Units: 1

Grading: L

Grading: O

This course is certified by the Commission on Peace Officer Standards and Training (POST) and meets the content and hour requirements established by POST. Students will learn professional orientation, laws of arrest, search, seizure, evidence, preliminary investigations, communications and arrest techniques. This course satisfies PC 832 requirements for entry level but does not include the firearms portion. This course may be offered as a component of Correctional Officer Core Course or the Reserve Police Officer Modules. Repeatable: No

Lab Hours: 0.57

					-
Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: C				Degree Applicable: AA/AS	
CSU GE: None	Distric	t GE: None		IGETC: None	

#### LE-138 - Work Experience Units: 1 - 8

Occupational Work Experience is designed for students who work or volunteer in a field related to their career major. Students are required to provide evidence that they are enrolled in a career program (e.g., education plan or coursework in a career/occupational subject area). Students can earn one unit of credit for each 60 hours of unpaid volunteer time or 75 hours of paid work during the semester. Students can repeat Career/Occupational Work Experience, combined with General Work Experience, or alone, up to a maximum of 16 units. Internship/job placement is not guaranteed.

Lecture Hours: None	Lab Hours: 1.81	Repeatable: 15	Grading:	0
Lecture Hours: None	Lab Hours: 1.81	Repeatable: 15	Grading:	0

Corequisite: Be employed or a volunteer at an approved work-site for the minimum number of hours per unit as stipulated for paid and unpaid status.

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CSU					Degree Applicable: AA/AS
CSU GE: None	SU GE: None District GE: None				IGETC: None

#### LE-154 - Basic Police Academy Units: 22 - 27

This 880-1080 variable hour course satisfies all minimum required training mandates governed by the Commission on Peace Officer Standards and Training (POST) entry level Peace Officers. The course includes fundamental principles, procedures and techniques of law enforcement, including: Criminal Law, Patrol Procedures, Cultural Diversity, Investigative Procedures, Report Writing, Defensive Tactics, Firearms, Leadership, Ethics, Community Relations, Police Vehicles Operations, Traffic Enforcement, Accident Investigation and First Aid/CPR. This course is open to those students who meet and satisfy entry requirements including written examination, physical fitness examination, DOJ fingerprint and medical clearance

Lecture Hours: 34.2 - 42 Lab Hours: 14.7 - 18 Repeatable: No Grading: L

Prerequisite: POST approved pre-entry English skills and physical abilities assessment exams provided by the academy; Medical clearance by a licensed physician; Criminal History clearance by the Department of Justice and pursuant to Penal Code; valid driver's license pursuant to government code 1031

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS				Degree Applicable: AA/AS	
CSU GE: None		Dist	rict GE: None		IGETC: None

## LE-156 - Police Supervisor Units: 2 This course emphasizes the basic elements of supervision and how they may be applied to police work. Essentials of good leadership and understanding of the basic needs of human beings as well as ways to stimulate subordinates to better performance are the contents of the course.

Lecture Hours: 1.14		Lab Hours: 3.43		Repeatable: No		Grading:	L
Advisory Level:	Read:	3	Write:	3	Ма	th: None	
Transfer Status: CS	SU				Degree App	licable: AA/	AS
CSU GE: None District G		GE: None			IGETC: No	one	

#### - PC 832 - Firearms LE-158

Units: 0.5

Kinesiology

This course is designed for public safety personnel requiring recertification, or remediation mandated by the Commission on Peace Officer Standards of Training. The course covers the legal requirements for carrying and using a firearm within the scope of their job duties. Participants are instructed in the safe handling of firearms and techniques of shooting.

Lecture Hours: 0.46 Lab Hours: 0.91 Repeatable: No Grading: L

Prerequisite: Clearance by Department of Justice

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS				Degree Applicable: AA/AS	
CSU GE: None District G			ict GE: None		IGETC: None

#### LE-160 - Basic Police Academy, Modular, Units: 4 Level III

This course is certified by the Commission on Peace Officer Standards and Training (POST) and meets the content and hour requirements established by POST for Level III Reserve Peace Officers. This course combined with current PC 832 certificate, Level I and Level II certificates meet the regular basic academy requirements.

Lecture Hours: 5.37	7	Lab Hours: 4		Rep	eatable: No	Gradir	ng:	L		
Prerequisite: Completion of POST Level II course Entry Requirements Medical insurance Valid California Driver's License Medical exam clearance by licensed physician Department of Justice clearance per Penal Code section 13511.5										
Advisory Level:	Read:	3	Write:	3	Mat	th: No	ne			
Transfer Status: CS		Degree Applicable: AA/AS								
CSU GE: None	GE: None District GE: None				IGETC: None					
			_				_	_		

#### LE-161 - Basic Police Academy, Modular, Units: 6.5 Level II

This course is certified by the Commission on Peace Officer Standards and Training (POST) and meets the content and hour requirements established by POST for Level II Reserve Peace Officers. This course combined with Level I and Level III certificates meet the regular basic academy requirements. (6.5 units) Lecture Hours: 10.9 Lab Hours: 4 Repeatable: No Grading: L

Prerequisite: LE 160 with C or better

Completion of POST Level II course Entry Requirements Medical insurance Valid California Driver's License Medical exam clearance by licensed physician

Department of Justice clearance per Penal Code section 13511.5

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	SU				Degree Applicable: AA/AS
CSU GE: None		District GE	: None		IGETC: None

	cement					se Catalog					
LE-162		Police Acade	my, Modul	lar,	Units: 13	LE-178	- Field	l Training Offi	cer		Units: 1
Fraining (POST) POST for Level	and meets Reserve P es meet the	e Commission on the content and h eace Officers. Th regular basic aca Lab Hours: 14	nour requirem is course con ademy requir	nents establi mbined with l	shed by Level III and	Field Training C course has cert Standards and 832.3 of the Cal	fficer progr fication fro Training (Pen lifornia Pen	r police officers th ram in their respec m the California C OST) and follows al Code. The cou police officers in th	ctive law e commission the guide irse cover	enforcement ag on on Peace Of lines and stand rs methods of te	encies. This fficers lards under
		E 161, both with C			ordunig. E	Lecture Hours:	0.8	Lab Hours: 1.49	R	Repeatable: No	Grading: K
·											
POST entry reac Academy physic	ling and wri		e Entry Requ	lirements		Advisory Level: Transfer Status		: 3 \	Vrite: 3		ath: None
Medical insurance	e					CSU GE: None		District GE: N	lone		IGETC: None
Valid California I Medical exam cl		nse a licensed physic	ian								
Department of J	ustice clear	ance per Penal C	ode section 1	13511.5		LE-179	- Skill: Trainir	s and Knowle	lge Mo	dular L	Jnits: 0.5 - 2
Advisory Level:	Read:	3 W	/rite: 3	Mat	h: None	This course offe			um for pi	ublic sofoty por	connol Most
Transfer Status: CSU GE: None	CSU	District GE: No		• • • •	icable: AA/AS IGETC: None	modules are eig	ht hours lo tions-Stand	e training curricul ng and are either dards of Training f	certified t	hrough POST of	or State
LE-172	- Adva	nced Officer T	raining	Ur	nits: 0.5 - 1	Lecture Hours:		Lab Hours: None	e R	epeatable: No	Grading: K
hat the necessa	esigned to p ry new skill	provide a mechani s required of polic Ils are maintained	ism whereby ce officers ha	ve been prov	vided and	Advisory Level:	Read	: 3 \	Vrite: 3	M	ath: None
and changes in t	he Crimina	Justice System a	affecting polic	ce officers ar	nd, when	Transfer Status				Degree A	Applicable: NAA
	ed Officer T	ously acquired ma raining requirement ning (POST).				CSU GE: None		District GE: N	lone		IGETC: None
Lecture Hours: C	.46 - 0.91	Lab Hours: 0.8 -	1.49 Repea	atable: No	Grading: O						
		Academy), with (	C or better, o	r Verification	of referral					Legal A	ssistant
by SBRPSTC sta	aff.					LA-010	- Intro	oduction to La	w, Lega	al	Units: 3
dvisory Level:	Read:	3 W	/rite: 3	Mat	h: None		Reseau Ethics	rch, the Const	itution,	and	
ransfer Status:	CSU		I	Degree Appl	icable: AA/AS	<b>This second second</b>					
CSU GE: None		District GE: No			IGETC: None	legal ethics whil succeed in lega	e helping s I specialty o	troduction to law, tudents build the courses and in pro	foundatio ofessiona	nal skills neces I careers. The	sary to course
investigators at a	ur in-service a crime scel	Evidence Tecl course which properties of the pro	ovides trainin e needs to be	e identified, o	collected,	ethics, an introd careers for lega working knowled	luction to le I professior dge of the l	nstitutional law an egal research metl nals. Course obje egal system, acqu	nods, and ctives inc uisition of	an examination clude the develo basic legal rese	n of current of a
		ded. The student ketching and app			e	Lecture Hours:	-	urrent ethical guid Lab Hours: None		Repeatable: No	Grading: L
		Lab Hours: 1.71		-	Grading: L		-				
	-					Advisory Level:	Read	: 3 \	Vrite: 3	M	ath: None
Advisory Level:	Read:	3 W	/rite: 3		h: None	Transfer Status				Degree Ap	plicable: AA/AS
Transfer Status: CSU GE: E	050	District GE: No		0 11	icable: AA/AS IGETC: None	CSU GE: None		District GE: N	lone		IGETC: None
000 GE. E		District GE: NO			IGETC. NUTHE	LA-011		view of Contr ort Law	acts, Pı	roperty,	Units: 3
						This course pro		sential overview o	of the thre	e main aroac a	of civil low:
o be accomplish undamentals of	course des ed in backg background	ground Invest signed to provide ground investigati d investigation, int aspects of backo	law enforcme ons. Students terviewing, th	s will learn the use of psy	ne chological	contracts, prope contracts and th drafting and cus introduction to p ownership and u	erty, and tor the functions tomizing va property law use of perso	rt law. Students w of commonly use arious contracts. S , including the ba onal property and	ill learn th ed provision Students v sic conce real prop	ne legal requirer ons as they gain will also receive opts involved in perty. The class	ments of valid in experience e an the will also
verbal communio	ation.		-			liability torts, an	d the polici	tort law, including es and procedure	s of a per	sonal injury law	v office.
_ecture Hours: 2	.06	Lab Hours: None	Repea	atable: No	Grading: L	Lecture Hours:	3	Lab Hours: None	e R	epeatable: No	Grading: L
dvisory Level:	Read:	3 W	/rite: 3	Mat	h: None	Advisorv Level:	Read	: 3 \	Vrite: 3	M	ath: None
Advisory Level: Transfer Status:		3 W			h: None licable: AA/AS	Advisory Level: Transfer Status:		: 3 \	Vrite: 3		ath: None

Advisory Level:	Read:	3	Write:	3	Mat	th: None	
Transfer Status: CS	SU			I	Degree App	licable: AA/	AS
CSU GE: None		District GE	: None			IGETC: No	ne
	Skills a	and Know	ledge M	lodula	ır Uı	nits: 0.5 -	2
This course offers i modules are eight I Board of Correction the State Fire Mars	nours long is-Standa	and are eith	ner certifie	d throu	gh PÓST or	State	
Lecture Hours: 0.5	-2 L	ab Hours: N	one	Repea	atable: No	Grading:	К
Advisory Level:	Read:	3	Write:	3	Mat	th: None	
Transfer Status: No	one				Degree Ap	plicable: N	AA
CSU GE: None		District GE	: None			IGETC: No	ne
				Le	egal As	ssistar	nt
LA-010	Introd	luction to				Units:	
		h, the Cor			ł	Units.	
This course provide legal ethics while h succeed in legal sp includes an overvie ethics, an introduct careers for legal pr working knowledge and an understand	elping stur ecialty co w of cons ion to lega ofessional of the leg	dents build th urses and in titutional law al research n ls. Course o jal system, a	he founda profession and cour nethods, a bjectives cquisition	tional s nal care t syster and an e include of basi	kills necess eers. The cons, a survey examination the develop c legal resea	ary to ourse of legal of current ment of a	1
Lecture Hours: 3	L	.ab Hours: N	one	Repea	atable: No	Grading:	L
Advisory Level:	Read:	3	Write:	3	Mat	th: None	
Transfer Status: CS	SU				Degree App	licable: AA/	AS
CSU GE: None		District GE	: None			IGETC: No	ne
	Overvi and Tort	iew of Coi t Law	ntracts,	Prope	erty,	Units	3
This course provides an essential overview of the three main areas of civil law: contracts, property, and tort law. Students will learn the legal requirements of valid contracts and the functions of commonly used provisions as they gain experience drafting and customizing various contracts. Students will also receive an introduction to property law, including the basic concepts involved in the ownership and use of personal property and real property. The class will also cover the fundamentals of tort law, including intentional torts, negligence, strict liability torts, and the policies and procedures of a personal injury law office.							
Lecture Hours: 3	L	.ab Hours: N	one	Repea	atable: No	Grading:	L
Advisory Level: Transfer Status: CS	Read:	3	Write:	3	Ma Degree App	th: None licable: AA/	AS

Legal Assistant
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This course provides students with an understanding of the fundamental principles and preparation of civil cases for trial. Students will learn how to access and utilize appropriate Judicial Council forms, draft pleadings and motions, conduct pre-trial discovery, prepare trial notebooks, and handle other responsibilities that are typical for paralegals in a litigation-oriented law office.       This course covers real property law, purchase and sales agreements, mortgages, leases, easements, deeds, closing and recordings of documents, and title searches. Emphasis will be placed upon interpreting the law, drafting and pre-trial discovery, prepare trial notebooks, and handle other responsibilities that are typical for paralegals in a litigation-oriented law office.         Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read: 3       Write: 3       Math: None         Transfer Status: CSU       Degree Applicable: AA/AS       CSU GE: None       District GE: None       IGETC: None         LA-016       - California Courts and Litigation       Units: 3       This course covers the substantive law in the area of family law and domestic california Supreme Court, Courts of Appeal, Superior Courts, and California-based federal District Courts. The course covers the studute, institutions, juradition, and rules of the court system. In addition, students will gain practical knowledge of the various stages of litigation practice that involve the courts, diduction, strong and preparation of court documents, proper use of discovery, and readiness for trial.       LA-038       - Family Law       Units: 3				se catalog		Legal Assistant
and preparation of duil cases for that. Students will be any nove to access and duiling any ortical solutions, conduct the pre-top major and accounter the solutions, conduct the pre-top major and accounter the solutions or the pre-top major and accounter the solutions. The solution of the access and multiple and additional to the responsibilities that the solution of the access and the solutions of the access and the solutions. The conse metrics, and the solutions of the access and a model to the responsibilities that the solutions of the access and the solution of the access and the solutions. The access the solutions of the access and the solutions. The access the solutions is the solution of the access and the solutions. The access the solutions is the solution of the access and the solutions. The access the solutions is the solution of the access and the solutions. The access the solutions is the access and the solution is the solution. The access the solutions is the solution of the access and the access is a solution of the access and the solution. The access the solution is the solution is the solution. The access the solution is the preparation of the access and the solution. The access the solution is the preparation of the access and the solution. The access the solution is the preparation of the access and the solution. The access the solution is the preparation of the access and the solution. The access the solution is the preveration access the solution is the solution. The access the solution is the access and the solution. The access access the solution is the access and the solution is the preveration. The access access the solution is the access and the solution. The access access the solution is the access access the solution is the access and access access the solution. The access access the solution is the accessolution access access the solution is the access and ac	LA-014 -	Civil Litigation	Units: 3	LA-036	- Real Estate and Prope	rty Law Units: 3
Lecture Hours 3 Lab Hours: None Repeatable: No Grading L Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU CSU GE: None District GE: None Generative and Catalogs and Constanting An	and preparation of outilize appropriate J pre-trial discovery, J	civil cases for trial. Students will learn hov udicial Council forms, draft pleadings and prepare trial notebooks, and handle other	v to access and motions, conduct	leases, easement searches. Empha recording docume	s, deeds, closing and recordings sis will be placed upon interpreti ints related to real property law.	s of documents, and title ng the law, drafting and
Advisory Level:       Read:       3       Write:       3       Matrix: None         Tansfer Status: CSU       Degree Applicable: AAAS       CSU GE: None       Desited GE: None       GETC: None         LA-016       - California Courts and Litigation       Units: 3       LA-038       - Family Law       Units: 4         LA-016       - California Source and Support Control       Units: 3       LA-038       - Family Law       Units: 4         CSU GE: None       District GE: None       Units: 3       LA-038       - Family Law       Units: 4         CSU GE: None       District GE: None       Units: 3       LA-038       - Family Law       Units: 4         CSU GE: None       District GE: None       Units: 3       LA-038       - Family Law       Units: 4         CSU GE: None       District GE: None       Units: 3       LA-038       - Family Law       Units: 4         Advisory Level:       Read: 3       Write: 3       Math: None       Degree Applicable: AAAS         CSU GE: None       District GE: None       GetTC: None       District GE: None       GetTC: None         Lad-020       Legal Technology uned in the law       GetTC: None       District GE: None       GetTC: None         Lad-021       Legal Technology uned in the law       GetTC: No	Lecture Hours: 3	• •	ole: No Grading: L	Lecture Hours: 3	Lab Hours: None	Repeatable: No Grading: L
Transfer Status: CSU       Degree Applicable: AAAS         CSU GE: None       District GE: None       GSU GE: None       District GE: None       GSU GE: None         LA-016       - California Courts and Litigation       Units: 3       CSU GE: None       District GE: None       GSU GE: None         This course serves as an introduction to courts of law in this state, including the California Support Courts and California Support Court downers, proper use of discovery, and readers for trait.       Le-038       - Family Law       Units: 3         California Support Courts None       Repeatable: No Grading: L       Lab Hours: None       Repeatable: No Grading: L         Ledure Hours: 3       Lab Hours: None       Repeatable: No Grading: L       Advicory Level: Read: 3       Write: 3       Math: 1         Transfer Status: CSU       District GE: None       District GE: None       GSU GE: None       District GE: None       CSU GE: None       District GE: None         CSU GE: None       District GE: None       Repeatable: No Grading: L       Advicory Level: Read: 3       Write: 3       Math: 1         Transfer Status: CSU       Degree Applicable: AAAS       CSU GE: None       District GE: None       GSU GE: None       District GE: None         Ledure Hours: 3       Lab Hours:				Advisory Level:	Read: 3 Write:	3 Math: None
CSU GE: None       District GE: None       Note: The course server is deviced processing server because and induced the course of the course server is deviced by the course is deviced by t	•			Transfer Status: C	SU	Degree Applicable: AA/AS
LA-016       California Courts and Litigation       Units: 3         This course prevess an introduction to courts of law in this state, including the California Supreme Court. Courts of Appeal, Supremo Courts, and California Supremo Courts. and California Supremo Courts. The California Supremo C		SU Deg	gree Applicable: AA/AS	CSU GE: None	District GE: None	IGETC: None
Practice         This course serves as an indication to courts of law in this state, including the court, contrex of Appeal, Superior Courts, and tailouns, and rules of the court system. In addition, students will gain practical involves de courts visuals and set indications. For visual stages of iterations. Superation of court documents, proper use of discovery, and readings. Strating of decaration, preparation of norw at as paragrading in the acte as discovery, and readings. Strating of decaration, preparation of norw at as paragrading in the acte as discovery, and readings. Strating of decaration, preparation of norw at as paragrading in the acte as discovery, and readings. Strating of decaration, preparation of norw at as paragrading of the previous of property settlement agreements, and the use of interviewing checklists.         Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read: 3       Write: 3       Math: 1         Transfer Status: CSU       Degree Applicable: AAAS         CSU GE: None       Degree Applicable: AAAS         CSU GE: None       IDBITIC GE: None       IDBITIC GE: None         Interviewing checklists.       Lecture Hours: 3       Lab Hours: None       Repeatable: No         CSU GE: None       IDBITIC GE: None       IDBITIC GE: None       IDBITIC GE: None         Interviewing checklists.       Degree Applicable: AAAS       CSU GE: None       IDBITI	CSU GE: None	District GE: None	IGETC: None			
This course serves as an introduction to courts of law in this state, including the California Supreme Court. Courts of Appeal, Superior Courts, and California June 1999. The Courts of Appeal, Superior Courts, and California June 1999. The Courts of Appeal, Superior Courts, and California June 1999. The Courts of Appeal, Superior Courts, and California June 1999. The Courts of Appeal, Superior Courts, and Paternia Via Courts of Appeal, Superior Courts, and Paternia Via Courts of Appeal, Superior Courts, and Paternia Via Courts of Appeal, Superior Courts, and California June 2009. The Courts of Appeal, Superior Courts, and California June 2009. The Courts of Appeal, Superior Courts, and California June 2009. The Courts of Appeal, Superior Courts, and Paternia Via Courts of Appeal, Superior Courts, and Appeal, Courts of Appeal, Superior Courts, and Appeal, Courts of Appeal, Superior Courts, and Appeal, Sup			Units: 3	LA-038	- Family Law	Units: 3
Advisory Level:       Read:       3       Write:       3       Math:       None         Advisory Level:       Read:       3       Write:       3       Math:       1         Transfer Status:       CSU       Degree Applicable:       AAAS       CSU GE:       None       District GE:       None         LA-020       - Legal Technology and Software       Units: 3       Transfer Status:       CSU GE:       None       District GE:       None       IGETC:       None         This course gives and legal forware applications       Units: 3       Math:       1       Transfer Status:       CSU GE:       None       District GE:       None       IGETC:       None         Bigal research, and specialized legal software applications       Units: 3       Math:       None       None       Repeatable:       No       Grading:       Lecture Hours: 3       Lab Hours:       None       Repeatable:       No       Grading:       Lecture Hours: 3       Lab Hours:       None       IGETC:       None         Transfer Status:       CSU       CSU GE:       None       District GE:       None       IGETC:       None         Transfer Status:       CSU       CSU GE:       None       District GE:       None       IGETC: <t< td=""><td>California Supreme based federal Distri jurisdiction, and rule knowledge of the va including the filing of</td><td>Court, Courts of Appeal, Superior Courts, ct Courts. The course covers the structure es of the court system. In addition, student irious stages of litigation practice that invo of cases, preparation of court documents,</td><td>, and California- e, institutions, ts will gain practical olve the courts,</td><td>relations. Subjects guardianship, chil will train the stude family law. Conte of pleadings, draft Declaration Form,</td><td>s covered will include dissolution d/spousal/family support, child c nt in the skills necessary to wor nt will include the use of Judicia ing of declaration, preparation o the drafting of property settleme</td><td>of marriage, adoptions, ustody, and paternity. The class k as a paralegal in the area of l Council forms, the preparation f Income and Expense</td></t<>	California Supreme based federal Distri jurisdiction, and rule knowledge of the va including the filing of	Court, Courts of Appeal, Superior Courts, ct Courts. The course covers the structure es of the court system. In addition, student irious stages of litigation practice that invo of cases, preparation of court documents,	, and California- e, institutions, ts will gain practical olve the courts,	relations. Subjects guardianship, chil will train the stude family law. Conte of pleadings, draft Declaration Form,	s covered will include dissolution d/spousal/family support, child c nt in the skills necessary to wor nt will include the use of Judicia ing of declaration, preparation o the drafting of property settleme	of marriage, adoptions, ustody, and paternity. The class k as a paralegal in the area of l Council forms, the preparation f Income and Expense
Advisory Level:       Read:       Note:       Degree Applicable: AAAS         CSU GE:       None       District GE:       None       IGETC:       None         LA-020       - Legal Technology and Software       Units: 3       LA-040       - Criminal Law       Units: 3         This course gives students a thorough overview of technology used in the law office.       This course gives students a thorough overview of technology used in the law office.       This course gives students a thorough overview of technology used in the law office.       This course gives students a thorough overview of technology used in the law office.       This course gives students a thorough overview of technology used in the law office.       This course gives students will acomprehensive understanding of the provisions of criminal Law       Units: 3         Imanage metrical elevation courd ling and service of process. courtoom presentation graphics, and specialized legal software.       Students will complete another with functions, the criminal justice system from arest to trial and service of the present includes interformed and the special.       Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Prerequisite:       LA 010, with grade of C or better. And, BIS 091 or CIT 010, with grade of C or better. And, BIS 091 or CIT 010, with grade of C or better. And, BIS 091 or CIT 010, with grade of C or better. And, BIS 091 or CIT 010, with grade of Law and will be a more present includes interfining and utilizing proper business forms and forming abustantive honovelage of Instew anad will be a soft and and yoreatilized lega	Lecture Hours: 3	Lab Hours: None Repeatab	ole: No Grading: L	Lecture Hours: 3	Lab Hours: None	Repeatable: No Grading: L
Advisory Level:       Read:       3       Write:       3       Math:       None       Degree Applicable:       Advisory Level:       Read:       3       Write:       3       Math:       None       Degree Applicable:       Advisory Level:       Read:       3       Write:       3       Math:       None       Degree Applicable:       Advisory Level:       Read:       3       Write:       3       Math:       None       Degree Applicable:       Advisory Level:       Read:       3       Write:       3       Math:       None       Degree Applicable:       Advisory Level:       Read:       3       Write:       3       Math:       None       SUdents will again service of the creation and will be appeal.       Level Hours:       3       Lab Hours:       None       Transfer Status:       CSU       GEU GE:       None       Degree Applicable:       Advisory Level:       Read:       3       Write:       3       Math:       None       This course providents with a general understanding of the various legal       This course providents with a general understanding of the various legal       This course providents with a general understanding of the various legal       This course providents with a general understanding of the various legal       This course providents with a general understanding of the various legal       This course providents with a general understanding of the variou	Advisory Loval:	Read: 3 Write: 3	Math: None	Advisory Level	Read: 3 Write:	3 Math: 1
CSU GE: None       District GE: None       IGETC: None         LA-O20       - Legal Technology and Software       Units: 3         This course gives students a thorough overview of technology used in the law       Units: 3         This course gives students a thorough overview of technology used in the law       Units: 3         Students will learn how legal assistant/sparalegals can use computer systems and legal software applications to make their jobs assister and improve their value to employers. Topics include word processing, spreadsheets, and databases for the law office; timekeeping and billing; case       LA-040       - Criminal Law       Units: 3         management/calendaring/docket control, lifgalon support, computer assisted legal research, electronic court filing and service of process, courtoorn presentation models of a variety of legal software applicable: And Software Students will complete nonine research assignments and use demonstration models of a variety of legal software applicable: And Software Students will complete software splicable: No Repeatable: No Grading: L         Prerequisite: LA 010, with grade of C or better. And, BIS 091 or CIT 010.       Advisory Level:       Read: 3       Write: 3       Math: None         Tansfer Status: CSU       Degree Applicable: AA/AS       CSU GE: None       District GE: None       IGETC: None         LA-033       - Tort and Personal Injury Law       Units: 3       Math: None       This course provides students with a general understanding of the various legal structures of oproprations, partnerships, sole proprietorships, and mode	•					
This course gives students a thorough overview of technology used in the law office. Students will learn how legal assistants/paralegals can use computer systems and legal software applications to make their jobs easier and improve their value to employers. Topics include word processing, spreadsheets, and databases for the law office. Timekeeping and billing: case management/Calendaring/docket control; litigation support; computer-assisted legal research, electronic court filing and service of process; courtoom presentation graphics; and specialized legal oftware. Students will complete online research assignments and use demonstration models of a variety of legal software applications.       This course provides the student with a comprehensive understanding of the provisions of criminal java and procedure. Content includes the criminal ocurt system and novi tituctions, the arrest through the appeal.         Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read: 3       Write: 3       Math: None         Transfer Status: CSU       Degree Applicable: AA/AS       CSU GE: None       District GE: None       IGETC: None         Atorsory Level:       Read: 3       Write: 3       Math: None         This course provides intentional torts, negligence, professional majprectice, causation, provouct itability, and complex tiligation.       Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read: 3       Write: 3       Math: None       Transfer Status: CSU       Degree Applicable: AA/AS         Cour		·	5 11			• • • •
This course gives students a thorough overview of technology used in the law office. Students will learn how legal assistants/paralegals can use computer systems and legal software applications to make their jobs easier and improve their value to employers. Topics include word processing, spreadsheets, and databases for the law office. Timekeeping and billing: case management/Calendaring/docket control; litigation support; computer-assisted legal research, electronic court filing and service of process; courtoom presentation graphics; and specialized legal oftware. Students will complete online research assignments and use demonstration models of a variety of legal software applications.       This course provides the student with a comprehensive understanding of the provisions of criminal java and procedure. Content includes the criminal ocurt system and novi tituctions, the arrest through the appeal.         Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read: 3       Write: 3       Math: None         Transfer Status: CSU       Degree Applicable: AA/AS       CSU GE: None       District GE: None       IGETC: None         Atorsory Level:       Read: 3       Write: 3       Math: None         This course provides intentional torts, negligence, professional majprectice, causation, provouct itability, and complex tiligation.       Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read: 3       Write: 3       Math: None       Transfer Status: CSU       Degree Applicable: AA/AS         Cour	1 4 0 2 0	Logal Tachnology and Coffware	Uniter 2	1 4-040	- Criminal Law	Units: 5
presentation graphics; and specialized legal software. Students will complete         online research assignments and use demonstration models of a variety of legal         software applications.         Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Prerequisite: LA 010, with grade of C or better. And, BIS 091 or CIT 010, with       grade of C or better, or concurrent enrollment in BIS 091 or CIT 010, with       grade of C or better, or concurrent enrollment in BIS 091 or CIT 010, with         Advisory Level:       Read: 3       Write: 3       Math: None         Transfer Status: CSU       Degree Applicable: AA/AS         CSU GE: None       District GE: None       IGETC: None         LA-033       - Tort and Personal Injury Law       Units: 3         This course prepares the student to assist attomeys and corporations in tort and personal injury vaw.       Students gain substantive knowledge of tort law and will be trained in the use of specific forms and procedures utilized in personal injury work.         Course content includes intentional torts, negligence, profeesional malpractice, causation, proximate cause, strict liability, and complex libgation.       Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read: 3       Write: 3       Math: 1       Transfer Status: CSU       Degree Applicable: AA/AS         CSU GE:       None       Repeatable: No       <	their value to emplo databases for the la management/calen	yers. Topics include word processing, sp w office; timekeeping and billing; case daring/docket control; litigation support; cc	readsheets, and	sentencing, eleme criminal procedure	ents of and defenses to all major e from the arrest through the app	crimes, and an overview of beal.
Software applications.       Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L       Transfer Status: CSU       Degree Applicable: AA/AS         Advisory Level:       Read: 3       Write: 3       Math: None       IGETC: None       IGETC: None         LA-033       - Tort and Personal Injury Law       Units: 3       This course prevates the student to assist attorneys and corporations in tort and personal injury vaw. Students gain substantive knowledge of tort law and will be trained in the use of specific forms and procedures utilized in personal injury work. Course content includes intentional torts, negligence, professional malpractice, causation, product liability, and complex litigation.       Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read: 3       Write: 3       Math: 1       Transfer Status: CSU       Degree Applicable: AA/AS         CSU GE: None       District GE: None       IGETC: None       Course or corporate and Partnership Law       Units: 3         This course prepares the student to assist attorneys and corporations in tort and personal injury law. Students gain substantive knowledge of tort law and will be trained in the use of specific forms and procedures utilized in personal injury work. Course experiments and procedures utilized in personal injury work. Course experiments and procedures utilized in personal injury work. Course expricit abilitities, employer's liability, n	presentation graphi online research ass	cs; and specialized legal software. Stude ignments and use demonstration models	nts will complete	Advisory Level:	Read: 3 Write:	3 Math: None
Prerequisite: LA 010, with grade of C or better. And, BIS 091 or CIT 010, with grade of C or better, or concurrent enrollment in BIS 091 or CIT 010.       CSU GE: None       District GE: None       IGETC: None         Advisory Level:       Read: 3       Write: 3       Math: None       LA-042       - Corporate and Partnership Law       Units: 3         Transfer Status: CSU       Degree Applicable: AA/AS       This course provides students with a general understanding of the various legal structures of businesses and the laws governing business transactions. Students         LA-033       - Tort and Personal Injury Law       Units: 3         This course prepares the student to assist attorneys and corporations in tort and personal injury law. Students gain substantive knowledge of tort law and will be trained in the use of specific forms and procedures utilized in personal injury vork. Course content includes intentional torts, negligence, professional malpractice, causation, product liability, and complex litigation.       Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read: 3       Write: 3       Math: 1       Transfer Status: CSU       Degree Applicable: AA/AS			ala: Na Gradina: I		SU	Degree Applicable: AA/AS
grade of C or better, or concurrent enrollment in BIS 091 or CIT 010.         Advisory Level:       Read: 3       Write: 3       Math: None         Transfer Status: CSU       Degree Applicable: AA/AS       Degree Applicable: AA/AS         CSU GE: None       District GE: None       IGETC: None         LA-033       - Tort and Personal Injury Law       Units: 3         This course prepares the student to assist attorneys and corporations in tort and personal injury law. Students gain substantive knowledge of tort law and will be trained in the use of specific forms and procedures utilized in personal injury work. Course content includes intentional torts, negligence, professional malpractice, causation, proximate cause, strict liability, nuisance, misrepresentation, product liability, and complex litigation.       Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read: 3       Write: 3       Math: 1       Transfer Status: CSU       Degree Applicable: AA/AS       CSU GE: None       District GE: None       IGETC: None		•	•	CSU GE: None	District GE: None	• • • •
Transfer Status: CSUDegree Applicable: AA/ASCSU GE: NoneDistrict GE: NoneIGETC: NoneLA-033- Tort and Personal Injury LawUnits: 3This course prepares the student to assist attorneys and corporations in tort and personal injury law. Students gain substantive knowledge of tort law and will be trained in the use of specific forms and procedures utilized in personal injury vaw. Course content includes intentional torts, negligence, professional malpractice, causation, proximate cause, strict liability, and complex litigation. Lecture Hours: 3Lab Hours: NoneRepeatable: NoGrading: LAdvisory Level:Read: 3Write: 3Math: 1Transfer Status: CSUDegree Applicable: AA/AS						
CSU GE: NoneDistrict GE: NoneIGETC: NoneLA-033- Tort and Personal Injury LawUnits: 3LA-033- Tort and Personal Injury LawUnits: 3This course prepares the student to assist attorneys and corporations in tort and personal injury law. Students gain substantive knowledge of tort law and will be trained in the use of specific forms and procedures utilized in personal injury work. Course content includes intentional torts, negligence, professional malpractice, causation, proximate cause, strict liability, and complex litigation. Lecture Hours: 3Lab Hours: NoneRepeatable: NoGrading: LAdvisory Level:Read: 3Write: 3Math: 1Transfer Status: CSUDegree Applicable: AA/ASCSU GE: NoneDistrict GE: NoneIGETC: None	•			LA-042	- Corporate and Partner	ship Law Units: 3
LA-033       - Tort and Personal Injury Law       Units: 3         This course prepares the student to assist attorneys and corporations in tort and personal injury law. Students gain substantive knowledge of tort law and will be trained in the use of specific forms and procedures utilized in personal injury work. Course content includes intentional torts, negligence, professional malpractice, causation, proximate cause, strict liability, and complex litigation.       Learn the basic laws of corporations, partnerships, sole proprietorships, and modern limited liability entities. The course will emphasize finding and utilizing proper business forms and drafting appropriate documents related to the creation and operation of the various business organizations.         Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read: 3       Write: 3       Math: 1         Transfer Status: CSU       Degree Applicable: AA/AS       CSU GE: None       District GE: None			gree Applicable: AA/AS			
LA-033       - Tort and Personal Injury Law       Units: 3         This course prepares the student to assist attorneys and corporations in tort and personal injury law. Students gain substantive knowledge of tort law and will be trained in the use of specific forms and procedures utilized in personal injury work. Course content includes intentional torts, negligence, professional malpractice, causation, provimate cause, strict liability, and complex litigation.       proper business forms and drafting appropriate documents related to the creation and operation of the various business organizations.         Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read: 3       Write: 3       Math: None         Advisory Level:       Read: 3       Write: 3       Math: 1         Transfer Status: CSU       Degree Applicable: AA/AS       CSU GE: None       District GE: None	CSU GE: None	District GE: None	IGETC: None	learn the basic law	vs of corporations, partnerships,	sole proprietorships, and
This course prepares the student to assist attorneys and corporations in for and personal injury law. Students gain substantive knowledge of tort law and will be trained in the use of specific forms and procedures utilized in personal injury work. Course content includes intentional torts, negligence, professional malpractice, causation, proximate cause, strict liability, and complex litigation.       Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read: 3       Write: 3       Math: 1         Transfer Status: CSU       Degree Applicable: AA/AS				proper business for	orms and drafting appropriate do	ocuments related to the creation
causation, proximate cause, strict liabilities, employer's liability, nuisance,       Advisory Level:       Read:       3       Write:       3       Math:       None         misrepresentation, product liability, and complex litigation.       Lecture Hours:       3       Lab Hours:       None       Regeatable:       No Grading:       L       CSU GE:       None       Degree Applicable:       Advisory Level:       Read:       3       Write:       3       Math:       None         Advisory Level:       Read:       3       Write:       3       Math:       1       CSU GE:       None       District GE:       None       IGETC:       None         Advisory Level:       Read:       3       Write:       3       Math:       1       1       Transfer Status:       CSU       Degree Applicable:       AdvAS       Advisory       Level:       None       1 <td>personal injury law. trained in the use of</td> <td>Students gain substantive knowledge of t</td> <td>ort law and will be personal injury work.</td> <td></td> <td></td> <td></td>	personal injury law. trained in the use of	Students gain substantive knowledge of t	ort law and will be personal injury work.			
Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L       CSU GE: None       District GE: None       IGETC: Non         Advisory Level:       Read: 3       Write: 3       Math: 1         Transfer Status: CSU       Degree Applicable: AA/AS	causation, proximat	e cause, strict liabilities, employer's liabilit		Advisory Level:	Read: 3 Write:	3 Math: None
Advisory Level:     Read:     3     Write:     3     Math:     1       Transfer Status:     CSU     E     None     District GE:     None			alo: No. Cradiaz: I	Transfer Status: C	SU	•
Transfer Status: CSU Degree Applicable: AA/AS	Lecture Hours: 3	Lad Hours: None Repeatat	DIE: NO Grading: L	CSU GE: None	District GE: None	IGETC: None
	Advisory Level:	Read: 3 Write: 3	Math: 1			
CSU GE: None District GE: None IGETC: None	Transfer Status: CS	SU Deg	gree Applicable: AA/AS			
	CSU GE: None	District GE: None	IGETC: None			

Units: 3

## **EVC Course Catalog** Legal Assistant LA-044 - Intellectual Property Law Units: 3 This course introduces students to the expanding field of patents, copyrights. trademarks, and trade secrets. Course content will include patents, trade protection, semiconductor chip protection, Section 43(a) false advertising, unfair competition, publicity rights, and idea submission. For each major specialty area, coverage will also include: The nature of the protected right, what is protected, the requirements for protection, who may be protected, the duration of protection ownership, transfer of ownership, infringement, and remedies. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L Read: 3 Write: 3 Math: None Advisory Level: Transfer Status: CSU Degree Applicable: AA/AS CSU GE: None District GE: None IGETC: None LA-046 - Immigration Law Units: 3 Students will study basic immigration law for paralegals. This is a hands-on approach to identification of people eligible to immigrate, types of visas, citizenship eligibility and application, and special conditions. Course topics include United States Citizenship and Immigration Services (USCIS) structure,

procedures, and filings; factual, country, and legal research; and immigration case management and technology. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU Degree Applicable: AA/AS CSU GE: None District GE: None IGETC: None

#### LA-050 - Constitutional Law Units: 3

This course is designed to present a basic understanding of the U.S. Constitution, from its development to present-day applications. Topics covered include: the formation of the 3 branches of government, state's rights and responsibilities, and the rights afforded individual citizens such as freedom of speech, religion, assembly, and the right to privacy. The course also covers the rights of persons accused of a crime, which are guaranteed by the Constitution and subsequent statutes Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	SU				Degree Applicable: AA/AS
CSU GE: None		Distric	t GE: None		IGETC: None

#### LA-071 - Legal Research

This course provides the student with a working knowledge of the essential techniques used to research legal issues. Students will learn to find, select, and begin utilizing appropriate sources of law in the library and in the online LEXIS and WESTLAW databases. The course covers primary sources of law such as federal and state constitutions, statutes, cases, and regulations, as well as secondary sources that include legal dictionaries, encyclopedias, digests, summaries, and articles. Students will learn how to update statute and case law using the Shepard's and KeyCite citators. The course will include basic legal analysis and writing assignments which draw upon research results. Repeatable: No Lecture Hours: 3 Lab Hours: None Grading: L

Prerequisite: LA 010, with grade of C or better.

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	SU				Degree Applicable: AA/AS
CSU GE: None		Distric	t GE: None		IGETC: None

### LA-072 - Legal Analysis and Writing Units: 3

This course provides students with advanced skills training in legal analysis, legal writing, and the use of electronic legal research using databases like WESTLAW and LEXIS. Students will be presented with complex legal problems and will learn how to analyze them using the IRAC method (Issue, Rule, Analysis, Conclusion). Students will learn to present their legal analyses in professional quality written documents, including trial court pleadings, research memoranda, motions, client opinion letters, demand letters, and more.

Lecture Hours: 3	Lab Hours: None	Repeatable: No	Grading:	L
Prerequisite: LA 010, with	C or better			

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: C	SU				Degree Applicable: AA/AS
CSU GE: None		Dist	rict GE: None		IGETC: None

#### LA-138 Work Experience Units: 1 - 8

Occupational Work Experience is designed for students who work or volunteer in a field related to their career major. Students are required to provide evidence that they are enrolled in a career program (e.g., education plan or coursework in a career/occupational subject area). Students can earn one unit of credit for each 60 hours of unpaid volunteer time or 75 hours of paid work during the semester. Students can repeat Career/Occupational Work Experience, combined with General Work Experience, or alone, up to a maximum of 16 units. Internship/job placement is not guaranteed.

Lecture Hours: None Lab Hours: 1.81 Repeatable: 15 Grading: O

Corequisite: Be employed or a volunteer at an approved work-site for the minimum number of hours per unit as stipulated for paid and unpaid status.

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	SU				Degree Applicable: AA/AS
CSU GE: None		Dis	strict GE: None		IGETC: None

# Library Studies

LIB-015	- Electronic Research and the Internet	Units: 3
electronic inform course-related o search, select th information source	course providing students with skills and compo- nation sources (the web, online catalogs, and da or personal research. Students will learn to define sources appropriate to their needs, use criteri ces, and document information sources using ar ation will be via email, discussions, and online cl	tabases) for e an information a for evaluating ccepted formats.
Lecture Hours: 2	2 Lab Hours: 3 Repeatable:	: No Grading: L

Recommended: Basic computer and word processing skills, including e-mail and chat

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	SU/UC				Degree Applicable: AA/AS
CSU GE: None		District	GE: None		IGETC: None

# Mathematics

## MATH-013 - Intermediate Algebra

Units: 5

This course continues the Algebra sequence and is a prerequisite to college level math courses. Students will review the first course in algebra and explore further the real number system, properties of algebraic systems, absolute value in equations and inequalities, complex numbers, properties of rational exponents and logarithms, roots and radicals, functions, and inverse functions. Content may include determinants, Cramer's rule, matrices, simultaneous solutions of sets of equations, sequences and series, or conic sections

Lecture Hours: 5 Lab Hours: None Repeatable: No Grading: O nt

Prerequisite:	MATH 111	with P grade	, or placement l	based on assessmen

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: No	one				Degree Applicable: AS
CSU GE: None		Distr	ict GE: None		IGETC: None

MATH-014	- Geomet	-			Units:	3	MATH-051	- Math Educat	ematics fo	or Gener	al		Units	:: 3
The course involved Students will study Additional topics in course is highly re- high school geom Mathematics for E	y logical proof n solid geome commended etry. This cou	fs, constructions etry and analytic for anyone who irse is a pre-req	s, and nume geometry r has not ha	erical calculat may be cover d or wishes t	tions. red. This o review		This course is int requirements in I discussed includ basic probability patterns and the	tended for Mathematio ing numbe and statist	non-science cs in the CSU r theory, cons ics, and cond	J system. ( sumer mat	Current top	ics in ma eory, gra	th will be ph theory,	
Lecture Hours: 3	Lab	Hours: None	Repea	atable: No	Grading:	0	Lecture Hours: 3		Lab Hours: I	None	Repeatat	ole: No	Grading:	L
Credit by Exam: Y	′es						Prerequisite: MA	17H 013 wi	th C or hette	r				
Prerequisite: MA	TH 111 with P	grade, or place	ement base	d on assessr	nent		·							
Advisory Level:	Read: 3	Wr	ite: 3	Matl	h: None		Advisory Level:	Read:	3	Write:			th: None	
Transfer Status: N	lone			Dearee A	pplicable: A	s	Transfer Status:	CSU/UC			Deg		licable: AA	
CSU GE: None	I	District GE: Nor	ne	I	GETC: Nor	ne	CSU GE: None		District G	E: None			IGETC: N	one
MATH-021	- Precalcu	ılus Algebra			Units:	3	MATH-052		for Eleme	-			Units	_
This course is des calculus. Topics of equations and ine inequalities, linear rational, exponent Students may not	will include ba qualities, grap and quadrati tial, and logari	asic algebraic co ohs of functions ic functions, pol ithmic functions	oncepts, cor , system of ynomial fun , matrices a	mplex numbe equations ar ctions of high and determina	ers, nd ner degree,		This course cover mathematical co- set theory and lo modular arithmed properties of inter multiple subject of	ncepts to e gic, numbe tic, mathen gers, real a credential o	lementary so r theory, nun natical pattern and rational r candidates.	hool childr neration sy ns and sec numbers.	en. The construction of th	ourse inc their hist nd the str or prospe	ludes basic tory, ructure and ective	C I
Lecture Hours: 3	Lab	Hours: None	Repea	atable: No	Grading:	L	Lecture Hours: 3		Lab Hours: I	None	Repeatat	DIE: NO	Grading:	L
Credit by Exam: Y	′es						Prerequisite: MA	ATH 013 ar	nd MATH 014	, both with	C or bette	r		
Prerequisite: MA	TH 013 with C	or better					A -1	Deed	2	\^/_**-	2		ih. Na	
							Advisory Level:	Read:	3	Write:			th: None	
Advisory Level:	Read: 3	Wr	ite: 3		h: None		Transfer Status:	CSU/UC	District C		Deg		licable: AA	
Transfer Status: C			I	Degree Appli			CSU GE: B4		District G	с: В4			IGETC: N	one
CSU GE: B4	I	District GE: B4			IGETC: 2	2A	MATH-061	- Finite	e Mathema	atics			Units	: 3
MATH-022	- Trigono	metrv			Units:	3	Finite Mathemati	cs is the a	oplication of s	skills acqui	ired in alge	bra to pro	oblems in	
This course in nur students for the le for calculus. Topi identities, graphin and conic sections MATH 025. Lecture Hours: 3	evel of trigonor cs will include g, inverse trig s. Students n	metry and adva trigonometric onometric funct	nced algebr functions ar tions, vector credit for bo	raic concepts nd equations rs, polar coor oth MATH 02	necessary , basic dinates,		systems of linear theory, counting Lecture Hours: 3 Credit by Exam: Prerequisite: MA	techniques Yes	, probability f Lab Hours: f	theory, and None		tics of fin		L
Credit by Exam: Y		Tiours. None	Kepee		Orading.	۲ L		Deed	2	Maita	2	Mai		
Prerequisite: MA		IATH 014 hoth	with C or be	etter, or equiv	valent		Advisory Level:	Read:	з	Write:			th: None	
				stor, or equi			Transfer Status:	CSU/UC	D:	E. D.(	Deg	gree App	licable: AA	
Advisory Level:	Read: 3	Wr	ite: 3	Matl	h: None		CSU GE: B4		District G	E: B4			IGETC:	2A
Transfer Status: C				Degree Appli		s								
CSU GE: B4		District GE: B4			GETC: Nor		MATH-062	- Calcu Science	llus for Bu	siness a	nd Socia	I	Units	:: 3
MATH-025 This course is an	Trigonome intensive com	bined course ir	n college alg			5	This course pres calculus and thei content includes calculus of polyn logarithmic and r	ir application functions a omials, rat	ons for busine and graphs, li ional function	ess and so mits, conti is, power f	cial scienc nuity, differ unctions, e	e student ential an xponentia	ts. The d integral al functions	
designed primarily concepts, complex system of equatio	x numbers, eo	quations and ine	equalities, g	raphs of fund	ctions,		applications of th	nese topics	in business a	and social	science.			
functions of highe	r degree, ratio	onal, exponentia	al, İogarithm	ic, and trigor	ometric		Lecture Hours: 3		Lab Hours: I		Repeatal	NG. INO	Grading:	L
functions, inverse geometry, and ma MATH 022 or take	athematical ind	duction. Studer					Prerequisite: MA	ATH 021 or	MATH 025,	with C or b	oetter			
Lecture Hours: 5		D25. D Hours: None	Renea	atable: No	Grading:	,	Advisory Level:	Read:	3	Write:	3	Mat	th: None	
Credit by Exam: Y		TIOUIS. NUTIC	Kepes	ALGOIG. NU	Srauny.	-	Transfer Status:	CSU/UC			Deg	gree App	licable: AA	/AS
Prerequisite: MA		1ATH 014, all w	ith C or bett	er or equival	ent		CSU GE: B4		District G	E: B4			IGETC:	2A
Advisory Level:	Read: 3	Wr	ite: 3	Matl	h: None									
Transfer Status: C	CSU/UC		I	Degree Appli	cable: AA/A	s								
CSU GE: B4		District GE: B4		2 11	IGETC: 2									

# EVC Course Catalog

tatistics, basic o	concepts of p	probability the	eory, rand	lom v	ariables, com	mon	
oncepts to data	from educa	tion, busines	s, social s	scienc	es, and natur		
						Oredia	
MATH-063       • Elementary Statistics       Units: 3         MATH-063       • Elementary Statistics       Units: 4         Newledge of calculus but does assume a familiarity with the concepts of intermediate algebra. Students will learn methods of displaying data, descriptive tatistics, basic concepts of probability theory, random variables, common calculus to the one analysis of data, the use of technology will be required.         attraction of the analysis of data, the use of technology will be required.       exture Hours: 3       Lab Hours: None       Repeatable: No. Grading: L         threequisite:       MATH-013 with C or better       Units: 5         calculus but with C or better       District GE: B4       IGETC: 2A         ATH-071       Calculus I with Analytic       Degree Applicable: AAVAS         cistory Level:       Read: 3       With: 3       Math: None         ransfer Status:       CSU/UC       Degree Applicable: AAVAS         cistory Level:       Read: 3       With: 3       Math: None         transfer Status:       CSU/UC       Degree Applicable: AAVAS         verse functions, limis, the degravitative as a laint, continuity, null motions and verse functions, applications of differentiation, applications of integration and polynomization problems, antidervitaves, Remann ums, the Fundamental Theorem, the substitution rule for integration and polynomizations, applications of integration and polynomization problems, antidervitaves, Remann ums, the Fundamental Theorem, the substitutio							
rerequisite: MA	ATH 013 with	n C or better					
dvisory Level:	Read:	3	Write:	3	Ма	th: None	
•	CSU/UC				Degree App	licable: AA//	٩S
SU GE: B4		District GE	: B4		• •	IGETC: 2	2A
							_
1ATH-071			Analytic	2		Units:	5
cience, comput iverse functions hain rule, implic pproximations, ums, the Funda pplications of ir	ourse in calo er science, o s, limits, the it differentia related rates imental Theo itegration to	culus for stud or engineering derivative as tion, application s, optimization orem, the sub	g. Stude a limit, co ons of dit n problem ostitution	ents wi ontinu fferen ns, an rule fo	ill study functi ity, rules of di tiation, linear tiderivatives, l or integration a	ons and fferentiation Riemann and	
ecture Hours: 5	· L	ab Hours: No	one	Rep	eatable: No	Grading:	L
redit by Exam:	Yes						
rerequisite: (M	ATH 021 an	d MATH 022	?) or MAT	H 025	5, all with C or	better	
dvisory Level:	Read:	3	Write:	3	Ма	th: None	
ransfer Status:	CSU/UC				Degree App	licable: AA//	٩S
SU GE: B4		District GE	: B4			IGETC:	2A
IATH-072			Analyt	ic		Units:	5
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District GE: B4

## MATH-078 - Differential Equations

Units: 4

Units: 3

Units: 5

Students will study ordinary differential equations and their applications, including methods for solving first order equations, linear equations of arbitrary orders, and systems of linear differential equations. Students are introduced to Laplace transforms, series solutions, and some theoretical aspects of differential equations such as existence and uniqueness of solutions, the phase plane, and stability of equilibrium solutions for autonomous equations.

Lecture Hours: 4 Lab Hours: None Repeatable: No Grading: L Credit by Exam: Yes

Prerequisite: MATH 072 with C or better

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	SU/UC				Degree Applicable: AA/AS
CSU GE: B4		Distric	ct GE: B4		IGETC: 2A

## MATH-079 - Linear Algebra

This course is designed for students majoring in math, statistics, physics, computer science or engineering. Content includes linear systems and matrices, linear transformations, determinants, vector spaces and their properties, orthogonality and inner product spaces, eigenvalues and eigenvectors, diagonalization and their applications. Note: Some UC campuses combine differential equations with linear algebra and give credit for Math 079 only when it is transferred with Math 078. Some CSU campuses offer linear algebra as an upper division course and will give content credit only for Math 079.

Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L Credit by Exam: Yes

Prerequisite: MATH 072 with C or better

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: C	SU/UC				Degree Applicable: AA/AS
CSU GE: B4		District	GE: B4		IGETC: 2A

## MATH-111 - Elementary Algebra

Students will study topics including operations on real numbers and algebraic expressions, solving linear equations and inequalities, algebraic methods for solving application problems, graphing linear equations and inequalities, solving systems of linear equations, laws of exponents and operations on polynomials, factoring polynomials and solving quadratic equations by factoring, and operations on rational expressions and solving rational equations.

Lecture Hours: 5 Lab Hours: None Repeatable: No Grading: K

Prerequisite: MATH 311 with P grade, or placement based on assessment

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: No	one				Degree Applicable: NAA
CSU GE: None		Distr	ict GE: None		IGETC: None

# MATH-115 - Algebra for Statistics Units: 6

This course is designed for students who do not plan to major in math, science, computer science, or business. This is an accelerated course that prepares students for transfer-level Statistics. Topics include ratios, rates, and proportional reasoning, arithmetic reasoning using fractions, decimals and percents, evaluating expressions, analyzing algebraic forms to understand statistical measures, functions, use of linear and exponential functions to model bivariate data, use of logarithmic scales and semi-log plots, graphical and numerical descriptive statistics for quantitative and categorical data.

Lecture Hours: 6 Lab Hours: None Repeatable: No Grading: O

 $\ensuremath{\mathsf{Prerequisite:}}$  3 units of Math 310 or Math 311 with P, or placement based on math assessment.

Advisory Level:	Read:	3	Write:	3	Math: 1
Transfer Status: Nor	ne				Degree Applicable: NAA
CSU GE: None		District GE:	None		IGETC: None

IGETC: 2A

CSU GE B4

**Mathematics** 

includes a review of operations (addition, subtraction, multiplication, and division) on whole numbers, decimals and fractions. Lecture Hours: None Lab Hours: 3 Repeatable: No Grading: K Lecture Hours: None Lab Hours: 3 Repeatable: No Grading: K Advisory Level: Read: None Write: None Math: None Transfer Status: None District GE: None IGETC: None MATH-310 - Basic Mathematics Units: 1 - 3 This course is designed to give students a basic background in mathematics. Topics include operations and application problems with whole numbers, fractions, decimals and percents, prime numbers, order of operations, units of measurement, perimeters, areas, signed numbers, variables, and simple equations. This class can be offered in a self-paced or lecture format. Repeatable to a maximum of 3 units. Lecture Hours: 1 - 3 Lab Hours: None Repeatable: No Grading: K CSU GE: None District GE: None IGETC: None MATH-311 - Pre-Algebra Units: 3 This course is designed for those students who have a foundation in arithmetic but ransfer Status: None District GE: None IGETC: None MATH-311 - Pre-Algebra Units: 3 This course is designed for those students who have a foundation in arithmetic but serve as a bridge between arithmetic operations, and elementary algebra. It is infended to serve as a bridge between arithmetic operations, and elementary algebra. It is infended to serve as a bridge between arithmetic operations, and elementary algebra. It is infended to serve as a bridge between arithmetic operations, and elementary algebra. It is infended to serve as a bridge between arithmetic operations, and elementary algebra. It is infended to serve as a bridge between arithmetic operations, and elementary algebra. It is infended to serve as a bridge between arithmetic operations, basic geometric shapes, and simple applications. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: K Prerequisite: 3 units 0 MATH 310 with P grade or placement based on math assessment. Advisory Level: Read: 2 Write: 2 Math: None Transfer Status: None Degree Appl	1US
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Advisory Level:       Read:       None       Write:       None       Math:       None         Transfer Status:       None       District GE:       None       IGETC:       None         CSU GE:       None       District GE:       None       IGETC:       None         MATH-310       - Basic Mathematics       Units: 1 - 3       M         This course is designed to give students a basic background in mathematics.       Topics include operations and application problems with whole numbers, fractions, decimals and percents, prime numbers, order of operations, units of measurement, perimeters, areas, signed numbers, variables, and simple equations. This class can be offered in a self-paced or lecture format.       Repeatable:         Advisory Level:       Read:       None       Write:       None         Carried and participation.       Topics include:       Math:       None         Carried and participation.       Topics include:       Math:       None         Carried and participation.       None       Repeatable: No       Grading:       K         Carried and participation.       None       Math:       None       Topics         Transfer Status:       None       District GE: None       Ideeter Applicable: NAA       A         CSU GE:       None       District GE: None       Ideeter Applicable: NAA	dviso
Transfer Status: None       Degree Applicable: NAA         CSU GE: None       District GE: None       IGETC: None         MATH-310       - Basic Mathematics       Units: 1 - 3         This course is designed to give students a basic background in mathematics.       T         Topics include operations and application problems with whole numbers, fractions, decimals and percents, prime numbers, order of operations, units of measurement, perimeters, areas, signed numbers, variables, and simple equations. This class can be offered in a self-paced or lecture format. Repeatable to a maximum of 3 units.       P         Lecture Hours: 1 - 3       Lab Hours: None       Repeatable: No       Grading: K         Qpen Curriculum: No prerequisite, corequisite or levels       Advisory Level:       Read: None       Write: None       Math: None         Transfer Status: None       District GE: None       IGETC: None       T         MATH-311       - Pre-Algebra       Units: 3       T         This course is designed for those students who have a foundation in arithmetic but need to further develop skills before taking Elementary Algebra. It is intended to serve as a bridge before taking Elementary Algebra. It is intended to serve as a bridge between arithmetic operations, equations, basic geometric shapeentic, scientific notation, order of operations, variables, algebraic expressions, equations, basic geometric shapes, and simple applications.       Math: None         Letture Hours: 3       Lab Hours: None       Repeatable: No       G	ransf
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Prerequisite: 3 units of MATH 310 with P grade or placement based on math assessment.       C         Advisory Level:       Read: 2       Write: 2       Math: None       T         Transfer Status: None       Degree Applicable: NAA       C       C         CSU GE: None       District GE: None       IGETC: None       C         MUSIC-008A - Music History and Literature I       Units: 3       S         Students will study the history of Western music from antiquity through the Baroque period including the contributions of other cultures with selected readings and recordings. Attendance at a live performance is required.       P         Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read: 3       Write: 3       Math: None       A	cont teratu aditic ectur
Advisory Level: Read: 2 Write: 2 Math: None Transfer Status: None District GE: None IGETC: None MUSIC-008A - Music History and Literature I Units: 3 Students will study the history of Western music from antiquity through the Baroque period including the contributions of other cultures with selected readings and recordings. Attendance at a live performance is required. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS	rerec
Advisory Level:       Read:       2       Write:       2       Math:       None       T         Transfer Status:       None       District GE:       None       Degree Applicable:       NAA       C         CSU GE:       None       District GE:       None       IGETC:       None       C         MUSIC-008A -       Music History and Literature I       Units:       3       S         Students will study the history of Western music from antiquity through the Baroque period including the contributions of other cultures with selected readings and recordings.       Attendance at a live performance is required.       P         Lecture Hours:       3       Lab Hours:       None       R         Advisory Level:       Read:       3       Write:       3       Math:       None         Transfer Status:       CSU/UC       Degree Applicable:       AA/AS       A	Coreq
Transfer Status: None       Degree Applicable: NAA       CC         CSU GE: None       District GE: None       IGETC: None         MUSIC-008A - Music History and Literature I       Units: 3         Students will study the history of Western music from antiquity through the Baroque period including the contributions of other cultures with selected readings and recordings. Attendance at a live performance is required.       P         Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read: 3       Write: 3       Math: None       T         Transfer Status: CSU/UC       Degree Applicable: AA/AS       T	dviso
CSU GE: None District GE: None IGETC: None Music MUSIC-008A - Music History and Literature I Units: 3 Students will study the history of Western music from antiquity through the Baroque period including the contributions of other cultures with selected readings and recordings. Attendance at a live performance is required. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS	ranst
Music       Music         MUSIC-008A - Music History and Literature I       Units: 3         Students will study the history of Western music from antiquity through the Baroque period including the contributions of other cultures with selected readings and recordings. Attendance at a live performance is required.       Literature Hours: 3         Lecture Hours: 3       Lab Hours: None       Repeatable: No         Advisory Level:       Read: 3       Write: 3       Math: None         Transfer Status: CSU/UC       Degree Applicable: AA/AS       To	SU
MUSIC-008A - Music History and Literature I       Units: 3       for for manual state of the state	1US
Students will study the history of Western music from antiquity through the       m         Baroque period including the contributions of other cultures with selected readings       m         and recordings.       Attendance at a live performance is required.       p         Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading: L         Advisory Level:       Read: 3       Write: 3       Math: None       A         Transfer Status:       CSU/UC       Degree Applicable: AA/AS       T	Stude
and recordings. Attendance at a live performance is required.       P         Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading:       L         Advisory Level:       Read:       3       Write:       3       Math:       None       A         Transfer Status:       CSU/UC       Degree Applicable: AA/AS       T	nusic .ectur
Lecture Hours: 3       Lab Hours: None       Repeatable: No       Grading:       L       C         Advisory Level:       Read:       3       Write:       3       Math:       None       A         Transfer Status:       CSU/UC       Degree Applicable:       AA/AS       T	rerec
Transfer Status: CSU/UC Degree Applicable: AA/AS	Coreq
Transfer Status: CSU/UC Degree Applicable: AA/AS T	dviso
CSU GE: C1 District GE: C1 IGETC: 3A C	ranst
	SUC

 MUSIC-008B - Music History and Literature II
 Units: 3

 Students will study the history of Western music from the Classical Period through the present including the contributions of other cultures with selected readings and recordings. Attendance at a live performance is required.
 Lecture Hours: 3
 Lab Hours: None
 Repeatable: No
 Grading: L

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	U/UC				Degree Applicable: AA/AS
CSU GE: C1		District GE	: C1		IGETC: 3A

# MUSIC-010A - Music Theory

Units: 3

This course is the first of a sequence designed to equip the student with the skills necessary to comprehend diatonic harmony. Additionally this course will serve as an introduction to music notation software. Students will learn the construction principles and aesthetic qualities of various scales and chords as well as functional capacities of scale tones, traditional use of triads, voice leading and aspects of rhythm.

Prerequisite: MUSIC 099 Corequisite: MUSIC 011A Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/	Le	ecture Hours: 3	Lab Hours: No	ne R	Repeatable: No Gi	rading: L
Advisory Level: Read: 3 Write: 3 Math: None	Pr	erequisite: MUSIC 09	9			
	С	prequisite: MUSIC 01	IA			
CSU GE: None District GE: None IGETC: No	Tr	ansfer Status: CSU/U	0		Degree Applical	ble: AA/AS

# MUSIC-010B - Music Theory

Units: 3

A continuation of Music 010A, 010B focuses on procedures found in chromatic literature. This includes, secondary dominants, modulations, altered chords, and traditional forms.

Lecture Hours: 3		Lab Hours: No	ne	Repeatable: N	√o Gr	rading:	L
Prerequisite: MUSIC	C 010A						
Corequisite: MUSIC	011B						
Advisory Level:	Read:	3	Write:	3	Math:	None	

# Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: None District GE: None

# MUSIC-011A - Musicianship

Units: 1

Students learn to sing by sight in treble, bass and alto clef. The class is designed for beginners who have limited experience with music but want to learn to read music in order to participate in music classes or choirs.

Lecture Hours: None Lab Hours: 3 Repeatable: No Grading: L Prerequisite: MUSIC 099 with C or better Corequisite: MUSIC 010A

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	U				Degree Applicable: AA/AS
CSU GE: None		District GE	: None		IGETC: None

Advisory Level:       Read:       3       Write:       3       Math: None         Transfer Status:       CSU       Degree Applicable:       Advisory Level:       Read:       3       Write:       3       Math:         CSU GE:       None       District GE:       None       IGETC:       None       Degree Applica         MUSIC-020       - Class Piano       Units: 1       Transfer Status:       CSU/UC       Degree Applica         Music-020       - Class Piano       Units: 1       This is the second semester introductory course in piano. The course is for students waiting the piano as a vehicle for learn service activities.       Music-020B - Beginning Piano       This is the second semester introductory course in piano. The course is for students waiting the piano as a vehicle for learn suice using the piano as a vehicle for learn service activities.         Musicory Level:       The sudent waiting materials are drawn from a graduated series of reperiorie work from the Renaissance through the 20th course inplores taught in MUSIC 050A. Students waith activities.       Lecture Hours: None       Lab Hours: 3       Repeatable: No       Crasses         Musicory Level:       Read:       3       Write:       3       Math: None         Transfer Status:       CSU/UC       Degree Applica       CSU GE: None       Degree Applica         CSU GE:       None       District GE: None       IG	dent will ds, simple in the Grading: : None cable: AA/A SETC: Non Units: designed ning. the 5- This nize Grading: : None cable: AA/A SETC: Non Units: otation and jos.
chromatic harmony. <sup>7</sup> The Course is required for students taking Music 010B.       Lecture Hours: None Lab Hours: 3 Repeatable: No Grading: L         Prerequisite: MUSIC 011A with C or better       Corequisite: MUSIC 011A with C or better         Corequisite: MUSIC 010B       Advisory Level: Read: 3 Write: 3 Math: None         Transfer Status: CSU       Degree Applicable: AA/AS         CSU GE: None       District GE: None         MUSIC 010C       Degree Applicable: AA/AS         CSU GE: None       District GE: None         This course is designed for intermediate planists to improve technique and interpretive abilities. Study and testing materials are drawn from a graduated series of vocal exercises, etudes, and representative plano works. The student will learn music using the plano as a vehicle for learning. The student will example the stylistic nuances and phrasing concepts and, at it         MUSIC-020 - Class Piano       Units: 1         This course is designed for intermediate planists to improve technique and interpretive abilities. Study and testing materials are drawn from a graduated series of vocale and representative plano works. The student will learn approaches to improvisation and other creative activities.       MUSIC-050B - Beginning Piano         Lecture Hours: None       Lab Hours: 3       Repeatable: No G         Advisory Level:       Read: 3       Write: 3       Math: None         Transfer Status: CSU/UC       Degree Applicable: AAAS       CSU GE: None       District GE: None       CSU GE: None<	dent will ds, simple in the Grading: : None cable: AA/A SETC: Non Units: designed ning. the 5- This nize Grading: : None cable: AA/A SETC: Non Units: otation and jos.
Corequisite: MUSIC 0108       Advisory Level:       Read:       3       Write:       3       Math:       None         Transfer Status: CSU       Degree Applicable: AA/AS       Advisory Level:       Read:       3       Write:       3       Math:         CSU GE: None       District GE: None       IGETC: None       CSU GE: None       Degree Applicable:       Advisory Level:       Read:       3       Write:       3       Math:         Transfer Status: CSU/UC       Degree Applicable:       CSU GE: None       District GE: None       IG         MUSIC-020 - Class Piano       Units: 1       This course is designed for intermediate pianists to improve technique and interpretive abilities.       Study and testing materials are drawn from a graduated series of exceptise work from the Renaissance to reprotive work from the Renaissance to the protione from the Renaissance to the protione for experianced       Musico yLevel: Read: 3       Write: 3       Math:         Advisory Level:       Read: 3       Write: 3       Math:       None       Iceture Hours: None       Lab Hours: 3       Repeatable: No       CSU GE: None	: None cable: AA/A SETC: Non Units: designed ning. designed ning. Grading: : None cable: AA/A SETC: Non Units: otation and ios.
Transfer Status: CSU       Degree Applicable: AA/AS       Advisory Level: Read: 3       Write: 3       Math:         CSU GE: None       District GE: None       IGETC: None       IGETC: None       Degree Applicable: AA/AS         MUSIC-020 - Class Piano       Units: 1       Transfer Status: CSU/UC       Degree Applicable: Advisory Level: Read: 3       Write: 3       Math:         This course is designed for intermediate pianists to improve technique and interpretive addities. Study and testing materials are drawn from a graduated series of exercises, etudes, and representative piano works. The student will learn approaches to improvisation and other creative activities.       MUSIC-050B - Beginning Piano         Lecture Hours: None       Lab Hours: 3       Repeatable: No       Grading: L         Prerequisite: MUSIC 050B, with grade C or better       Advisory Level: Read: 3       Write: 3       Math:         Advisory Level:       Read: 3       Write: 3       Math:       Music O50A, with grade C or better         Advisory Level:       Read: 3       Write: 3       Math:       Music O50A, with grade C or better         MUSIC-023 - Class Voice       Units: 1       Music Co52A - Beginning Guitar 1       Transfer Status: CSU/UC       Degree Applicable: AA/AS         CSU GE: None       District GE: None       IGETC: None       District GE: None       IGE         MUSIC-023 - Class Voice       Units: 1	able: AA/A GETC: Non Units: designed ing. the 5- This nize Grading: : None able: AA/A GETC: Non Units: otation and ios.
CSU GE: None       District GE: None       IGETC: None       Transfer Status: CSU/UC       Degree Applica         MUSIC-020 - Class Piano       Units: 1       Transfer Status: CSU/UC       Degree Applica         MUSIC-020 - Class Piano       Units: 1       MUSIC-050B - Beginning Piano       Musice         This course is designed for intermediate pianists to improve technique and interpretive admitters but admitters are admitter required for the performance of repertoire work from the Renaissance through the 20th century. The student will learn approaches to improvisation and other creative activities.       MUSIC-050B, - Beginning Piano         Lecture Hours: None       Lab Hours: 3       Repeatable: No       Transfer Status: CSU/UC       Transfer Status: CSU/UC       Repeatable: No       Course reinforces concepts taught in MUSIC 050A. Students will harmovis simple pieces and parovise simple pieces and paro	able: AA/A GETC: Non Units: designed ing. the 5- This nize Grading: : None able: AA/A GETC: Non Units: otation and ios.
MUSIC-020 - Class Piano       Units: 1         This course is designed for intermediate pianists to improve technique and interpretive abilities. Study and testing materials are drawn from a graduated spreise of exercises, etudes, and representative piano works. The student will learm approaches to improvisation and other creative activities.       MUSIC-050B - Beginning Piano         Store the performance of repertoire work from the Renaissance through the 20th contrasting concepts required nucleic music using the piano as a vehicle for learm students will expand their knowedge of basic theory concepts such as thinger pattern, intervals, chords, simple chord progressions, and scales. To response and improvise simple pieces and patterns.         Lecture Hours: None       Lab Hours: 3       Repeatable: No       Grading: L         Prerequisite: MUSIC 050B, with grade C or better       Advisory Level:       Read: 3       Write: 3       Math: None         Transfer Status: CSU/UC       Degree Applicable: AA/AS       CSU GE: None       District GE: None       G         MUSIC-052A - Class Voice       Units: 1       This course is designed for experienced singers to improve their technique and performance of repertoire from the Renaissance to the genomance of repertoire from the Renaissance to the performance of repertoire from the	GETC: Non Units: designed hing. the 5- This nize Grading: Grading: : None : None : None : AdVA GETC: Non Units: otation and ios.
This course is designed for intermediate pianists to improve technique and         Interpretive abilities.       Students will expand their knowledge of basic theory course in piano. The course is for students will expand their knowledge of basic theory concepts south as the for the performance of repertoire work from the Renaissance through the 20th century. The student will learn approaches to improvisation and other creative activities.         Lecture Hours: None       Lab Hours: 3       Repeatable: No       Grading: L         Prerequisite:       MUSIC 050B, with grade C or better       Metrice is designed for experienced singers to improve their technique and performance and interpretive skills. Study and testing material are drawn from a graduated series of vocal exercises, etudes and representative vocal solos. The student will learn how to assess and provide the stylistic nuances and phrasing concepts required for the performance of repertoire from the Renaissance to the modern day. The course will also include individualized instruction in folk songs and classical music indigenous to various cultures.       This is the second semester introductory course in plano. The course is for students will play and test has a whice for experienced singers to improve their technique and performance of repertoire scills. Study and testing material are drawn from a graduated series of vocal exercises, etudes and representative vocals solos. The student will learn how to assess and provide the stylistic nuances and phrasing concepts required for the performance of repertoire from the Renaissance to the modern day. The course will also include individualized instruction in folk songs and classical music indigenous to various cultures.       This course is designed core studers. Studers will harmousto indigenous to various cultures.	designed ning. the 5- This nize Grading: : None : None : None : AJA SETC: Non Units: otation and ios.
This course is designed for intermediate pianists to improve technique and interpretive abilities. Study and testing materials are drawn from a graduated series of exercises, etudes, and representative piano works. The student will learn how to assess and provide the stylistic nuances and phrasing concepts required for the performance of repertoire work from the Renaissance through the 20th century. The student will learn approaches to improvisation and other creative activities. Lecture Hours: None Lab Hours: 3 Repeatable: No Grading: L Prerequisite: MUSIC 050B, with grade C or better Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: None District GE: None IGETC: None <b>MUSIC-052A - Beginning Guitar I</b> This course is designed for experienced singers to improve their technique and performance of repertoire from the Renaissance to the modern adv. The course suil also include individualized instruction in folk songs and classical music indigenous to various cultures. Lecture Hours: None Lab Hours: 3 Repeatable: No Grading: O Prerequisite: MUSIC 058B with a C or better	designed ning. the 5- This nize Grading: : None : None : None : AJA SETC: Non Units: otation and ios.
interpretive abilities.       Study and testing materials are drawn from a graduated series of exercises, etudes, and representative piano works. The student will learn how to assess and provide the stylistic nuances and phrasing concepts required for the performance of repertoire work from the Renaissance through the 20th century. The student will learn approaches to improvisation and other creative activities.       for students wanting to learn music using the piano as a vehicle for learn Students will expand their knowledge of basic theory concepts scund as the 20th century. The student will learn approaches to improvisation and other creative activities.         Lecture Hours: None       Lab Hours: 3       Repeatable: No       Grading: L         Prerequisite:       MUSIC 050B, with grade C or better       Math: None         Advisory Level:       Read: 3       Write: 3       Math: None         Transfer Status:       CSU/UC       Degree Applicable: AA/AS       CSU GE: None       District GE: None       IGETC: None         MUSIC-023       - Class Voice       Units: 1       This course is designed for experienced singers to improve their technique and pressing could exercises, etudes and representative vocal solos. The student will learn how to assess and provide the stylistic nuances and phrasing course required for the performance of reperforine from the Renaissance to the moderm day. The course will also include individualized instruction in folk songs and classical music indigenous to various cultures.       Musice-052A - Beginning Guitar I         This course is designed for experienced singers to improve their technique and perissing oncepts required fo	hing. the 5- This Grading: : None table: AA/A SETC: Non Units: otation and ios.
Lecture Hours: None       Lab Hours: 3       Repeatable: No       Grading: L         Prerequisite: MUSIC 050B, with grade C or better       Prerequisite: MUSIC 050B, with grade C or better         Advisory Level:       Read: 3       Write: 3       Math: None         Transfer Status: CSU/UC       Degree Applicable: AA/AS       CSU GE: None       Degree Applicable: AA/AS         MUSIC-023       - Class Voice       Units: 1         This course is designed for experienced singers to improve their technique and performance and interpretive skills. Study and testing material are drawn from a graduated series of vocal exercises, etudes and representative vocal solos. The student will learn how to assess and provide the stylistic nuances and phrasing concepts required for the performance of repertoire from the Renaissance to the modern day. The course will also include individualized instruction in folk songs and classical music indigenous to various cultures.       Lecture Hours: None       Lab Hours: 3       Repeatable: No       CSU GE: None         Lecture Hours: None       Lab Hours: 3       Repeatable: No       Grading: C       MUSIC-052A - Beginning Guitar I         This course is designed for experienced singers to improve their technique and performance of repertoire from the Renaissance to the modern day. The course will also include individualized instruction in folk songs and classical music indigenous to various cultures.       Recommended: MUSIC 099; Student must supply their own guitar         Advisory Level:       Read: 3       Write: 3       Math:	: None cable: AA/A GETC: Non <b>Units:</b> Datation and pios.
Prerequisite: MUSIC 050B, with grade C or better          Advisory Level:       Read:       3       Write:       3       Math:       None         Advisory Level:       Read:       3       Write:       3       Math:       None         Transfer Status:       CSU/UC       Degree Applicable: AA/AS       CSU GE:       None       Degree Applicable: AA/AS         CSU GE:       None       District GE:       None       IGETC:       None         MUSIC-023       - Class Voice       Units: 1       This course is designed for experienced singers to improve their technique and performance and interpretive skills. Study and testing material are drawn from a graduated series of vocal exercises, etudes and representative vocal solos. The student will learn how to assess and provide the stylistic nuances and phrasing concepts required for the performance of repertoire from the Renaissance to the modern day. The course will also include individualized instruction in folk songs and classical music indigenous to various cultures.       Repeatable: No       C         Lecture Hours: None       Lab Hours: 3       Repeatable: No       Grading: O         Prerequisite:       MUSIC 053B with a C or better       Degree Applic	able: AA/A BETC: Non <b>Units:</b> otation and jios.
Advisory Level:       Read:       3       Write:       3       Math:       None         Transfer Status:       CSU/UC       Degree Applicable:       Ad/AS       CSU GE:       None       District GE:       None       IGETC:       IGETC:       None <td>able: AA/A BETC: Non <b>Units:</b> otation and jios.</td>	able: AA/A BETC: Non <b>Units:</b> otation and jios.
Transfer Status: CSU/UC       Degree Applicable: AA/AS         CSU GE: None       District GE: None <b>MUSIC-023 - Class Voice</b> Units: 1         This course is designed for experienced singers to improve their technique and performance and interpretive skills. Study and testing material are drawn from a graduated series of vocal exercises, etudes and representative vocal solos. The student will learn how to assess and provide the stylistic nuances and phrasing concepts required for the performance of repertoire from the Renaissance to the modern day. The course will also include individualized instruction in folk songs and classical music indigenous to various cultures.       Music 0.0538 with a C or better.         Lecture Hours: None       Lab Hours: 3       Repeatable: No Grading: O         Prerequisite: MUSIC 0.538 with a C or better.       Degree Applicable: AA/AS       Music or better.	GETC: Non Units: Ditation and pios.
CSU GE: None District GE: None IGETC: NocIDEC: No IGETC: NocIDEC: NO IGETC: NO	Units: otation and jios.
MUSIC-023       Class Voice       Units: 1         This course is designed for experienced singers to improve their technique and performance and interpretive skills. Study and testing material are drawn from a graduated series of vocal exercises, etudes and representative vocal solos. The student will learn how to assess and provide the stylistic nuances and phrasing concepts required for the performance of repertoire from the Renaissance to the modern day. The course will also include individualized instruction in folk songs and classical music indigenous to various cultures.       This course introduces students to playing the guitar, including music no sight-reading, correct positioning and technique, chords, strums, arpegg Students will play and learn basic ensemble and solo pieces and songs.         Lecture Hours: None       Lab Hours: 3       Repeatable: No Grading: O         Prerequisite:       MUSIC 053B with a C or better.       Begree Applic	otation and jios.
This course is designed for experienced singers to improve their technique and performance and interpretive skills. Study and testing material are drawn from a graduated series of vocal exercises, etudes and representative vocal solos. The student will learn how to assess and provide the stylistic nuances and phrasing concepts required for the performance of repertoire from the Renaissance to the modern day. The course will also include individualized instruction in folk songs and classical music indigenous to various cultures. Lecture Hours: None Lab Hours: 3 Repeatable: No Grading: O Prerequisite: MUSIC 053B with a C or better	lios.
student will learn how to assess and provide the stylistic nuances and phrasing concepts required for the performance of repertoire from the Renaissance to the modern day. The course will also include individualized instruction in folk songs and classical music indigenous to various cultures.       Recommended: MUSIC 099; Student must supply their own guitar         Lecture Hours: None       Lab Hours: 3       Repeatable: No       Grading: O         Prerequisite:       MUSIC 053B with a C or better       Degree Applic	
Lecture Hours: None       Lab Hours: 3       Repeatable: No       Grading: O       Advisory Level:       Read: 3       Write: 3       Math:         Prerequisite:       MUSIC 053B with a C or better       Degree Applic	Grading: (
Prerequisite: MUSIC 053B with a C or better Degree Applic	: None
CSU GE: None District GE: None IG	
	GETC: Non
Advisory Level: Read: None Write: None Math: None	
Transfer Status: CSU/UC Degree Applicable: AA/AS	
CSU GE: None District GE: None IGETC: None MUSIC-052B - Beginning Guitar II	Units:
MUSIC-047 - All-College Choir Units: 1.5 Students will further develop their ability to play guitar, including reinforce refinement of sight reading, utilize correct technique, and play chords, ar and strums. Students will play with and for class members and perform	
This is a mixed choral ensemble for all college students and faculty. Standard choral works from classical and folk repertoire are studied with a public and strums. Students will play with and for class members and perform ensembles, solo pieces and songs.	
performance given at the end of the semester. Emphasis is given to accompanied Lecture Hours: None Lab Hours: 3 Repeatable: No Covers. Brief audition required.	Grading: (
Lecture Hours: None Lab Hours: 4.5 Repeatable: No Grading: O	
Recommended: MUSIC 099	: None
Open Curriculum: No prerequisite, corequisite or levels Transfer Status: CSU Degree Applic	
Advisory Level: Read: None Write: None Math: None CSU GE: None District GE: None IG	GETC: Non
Transfer Status: CSU/UC Degree Applicable: AA/AS	
CSU GE: None District GE: None IGETC: None	

Units: 1

Math: None Degree Applicable: AA/AS

IGETC: None

Units: 1

Grading: L

IGETC: None

Grading: O

IGETC: None

Units: 1

Math: None Degree Applicable: AA/AS

IGETC: None

Units: 1

Math: None Degree Applicable: AA/AS

MUSIC-053A - Beginning Voice Units: 1 This course provides a basic introduction to voice discipline with an emphasis on the fundamental aspects of singing through breath support and tone placement. Technical exercises and simple vocal pieces of various styles will be learned and performed in a class atmosphere where listening and performing are used as tools of instruction. Lecture Hours: None Lab Hours: 3 Repeatable: No Grading: O Recommended: MUSIC 099 Write<sup>.</sup> Math: None Advisory Level: Read: 3 3 Transfer Status: CSU/UC Degree Applicable: AA/AS IGETC: None CSU GE: None District GE: None MUSIC-053B - Beginning Voice Units: 1 This course continues building upon the skills acquired in Music 053A and further develops the fundamentals of vocal technique through exercises that require greater depth and ability. Technical exercises and vocal pieces of various styles will be learned and performed in a class atmosphere where listening and performing are used as tools of instruction. Lecture Hours: None Lab Hours: 3 Repeatable: No Grading: O Prerequisite: MUSIC 053A with C or better Recommended: MUSIC 099 Read: 3 Write: 3 Math: None Advisorv Level Degree Applicable: AA/AS Transfer Status: CSU/UC CSU GE: None District GE: None IGETC: None MUSIC-091 - Music Appreciation: Western Units: 3 Civilization This course provides the opportunity for students with no previous musical experience, to develop an appreciation of the music of western cultures through the development of aural listening skills. The course focuses on the relationships between composers and the times in which they lived. Included in each unit of study is a discussion of the influence of government, philosophy, art, religion, and musical composition. Attendance at a live performance is required. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L Read: 3 Write: 3 Math: None Advisorv Level: Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: C1 IGETC: 3A District GE: C1 MUSIC-092 - Music Appreciation: American Units: 3 **Musical Theater** This course is designed for students interested in developing an appreciation of the American Musical Theater as an art form, and in gaining an understanding of its composition, evolution, philosophical, and multi-cultural basis Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: O Read: 3 Write: 3 Math: None Advisory Level: Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: C1 District GE: C1 IGETC: 3A

Music

Lecture Hours: 3	I	Lab Hours: No	one	Rep	eatable: No	Grading:	L
Advisory Loval:	Read:	2	Write:	2	Mat	h: None	
Advisory Level: Transfer Status: CS		3	write.	3	Degree Appl		140
	0/00				Degree Appr		
CSU GE: C1		District GE:	C1			IGETC:	ЗA

# MUSIC-095 - Music Appreciation: Jazz

historic and technical aspects of film music.

CSU GE: C1

Units: 3

IGETC: 3A

Units: 3

The student, who has little or no previous experience in musical performance or listening to the traditions of jazz music, will study the musical elements of jazz and appraise the development of the jazz art form as a product of culture. They will also study how to aurally distinguish the elements of jazz music and trace the evolution of styles and structures of jazz from its inception to the present time.

Lecture Hours: 3	Lab Hours: I	None	Repeatable: No	Grading: L
Advisory Level:	Read: 3	Write:	3 Ma	ath: None
Transfer Status: CS	U/UC		Degree App	olicable: AA/AS

District GE: C1

#### MUSIC-096 - Introduction to Electronic Music Units: 3

This course is intended to introduce students to the basics of electronic music production, which includes the fundamental techniques of Musical Instrument Digital Interface (MIDI) and Digital Audio in the project studio environment. The student will learn the use of keyboard controllers, software synthesizers and instruments, MIDI sequencing and digital audio recording in the making of music. Short technical quizzes and music assignments will be given on material covered in class. Some prior music experience is recommended, but not required. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	SU				Degree Applicable: AA/AS
CSU GE: None		Dist	rict GE: None		IGETC: None

# MUSIC-099 - Introductory Music

This course is designed for the student who wishes to learn the "language" of music; how to read, notate, interpret, perform, and create with those symbols which represent the four properties of sound: pitch, duration, amplitude, and timbre. It includes the study of the fundamentals of Western notated music and how these elements combine to create musical compositions: pitch identification, rhythm and meter, scales, key signatures, intervals, chord construction, harmonic progression and texture. Students will discuss style analysis, ie., what elements of music are organized in various cultures and time periods.

Lecture Hours: 3	I	_ab Hours:	None	Rep	peatable: No	Grading:	L
Advisory Level:	Read:	3	Write:	3	Ма	th: None	
Transfer Status: CSU/UC					Degree App	licable: AA	/AS
CSU GE: C1		District (	GE: C1			IGETC: N	one

# Nursing

**NURS-001** - Fundamentals of Nursing Units: 9.5 This course addresses the health needs of individuals of varied psychosocial and cultural backgrounds. Nursing skills are developed to adapt nutrition, hygiene, comfort, safety and pharmacology for each client. This course is designed to apply the nursing process to the health needs of the adult client utilizing basic nursing skills and caring behaviors to meet physical, social and emotional needs. The Client Needs approach is used as the framework for providing safe and effective nursing care. The course includes clinical experiences in health care facilities. Lecture Hours: 4.5 Lab Hours: 15 Repeatable: No Grading: L Prerequisite: BIOL 071, BIOL 072, BIOL 074, ENGL 001A, all with minimum grade of C, and admission into the EVC Nursing Program. Read: 4 Write: 4 Math: 2 Advisory Level: Transfer Status: CSU Degree Applicable: AA CSU GE: None District GE: None IGETC: None NURS-002A - Basic Medical-Surgical Nursing Units: 5 This course focuses on health promotion and health maintenance for the adult client with chronic illness. Course content includes pharmacological therapies, the nurse's role in preventive and rehabilitative services, and the maintenance/restoration of physiological and psychosocial integrity through the application of the nursing process. This course includes clinical experiences in adult health care units. Lecture Hours: 2.5 Lab Hours: 7.5 Repeatable: No Grading: L Prerequisite: NURS 001 with C or better Math: 2 Advisory Level: Read: 4 Write: 4 Transfer Status: CSU Degree Applicable: AA/AS CSU GE: None IGETC: None District GE: None NURS-002B - Maternity Nursing Units: 4 This course focuses on health promotion and health maintenance for the childbearing client. The course content includes pharmacological therapies, the nurse's role in maternity nursing, and the maintenance/restoration of physiological and psychosocial integrity through the application of the nursing process. This course includes clinical experiences in maternity units. Lecture Hours: 2.5 Lab Hours: 4.5 Repeatable: No Grading: L Prerequisite: NURS 001 with C or better Write: 4 Math<sup>·</sup> 2 Advisory Level: Read: 4 Transfer Status: CSU Degree Applicable: AA/AS CSU GE: None IGETC: None District GE: None **NURS-003** - Advanced Pediatrics and Units: 8.5 Medical-Surgical Nursing This course includes the application of medical-surgical nursing care for the

Provide the application of medical-surgical nursing care for the pediatric, adolescent and adult client with complex disorders. Course content emphasizes pathophysiology, growth and development, nutrition and pharmacology. The nursing process is used to apply these concepts to the maintenance and restoration of physiological and psychosocial integrity of the client. The course includes clinical experiences in pediatric and adult health care settings.

Lecture Hours: 4.5	Lab Hours: 12	Repeatable: No	Grading:	L
Dranaquiaita: NUIDS 002		ith a C ar battar		

Fielequisite.	NORS-002A and NORS-002B, with a C of better	

Advisory Level:	Read:	4	Write:	4	Math: 2
Transfer Status: CS	SU				Degree Applicable: AA/AS
CSU GE: None		District GE:	None		IGETC: None

5							
NURS-004	Surgica Health/	nced Medic I/Geriatric, Leadership ment Nurs	/Menta and	I		Units:	10
This course incluigeriatrics, leaders nursing includes and physiological medical surgical the management preceptorship, in optimal client out program.	ship and ma the principl factors tha nursing, cri and care o collaboratio	anagement, in es of mental h at predispose a tical thinking a f multiple clier on with a regis	cluding t lealth and a person and leade nts in adu	he prec d the sc to men ership co ult and g rse, the	eptorship. Mocial, econor tal illness. Ir oncepts are geriatric sett student will	Iental health nic, cultural advanced applied to ings. During provide	
Lecture Hours: 4.	5	Lab Hours: 16	6.5	Repea	atable: No	Grading:	L
Prerequisite: NU	RS-003 wit	h C or better					
Advisory Level:	Read:	4	Write:	4	Ma	th: 2	
Transfer Status:	CSU				Degree App	licable: AA/	AS
CSU GE: None		District GE	: None			IGETC: No	one
NURS-109		Assistant Aide Traini		g/Ho	me	Units	: 7
This course focus performed under foundation of bas techniques, bed r skills, cultural aw stressed. Applica and assisted livin student to take th high school gradu clearance.	the direct s ic nursing of naking, hyg areness, ar ation of the g facility. S e CA State Jation or G	supervision of care including giene, and envided sensitivity a se skills will of Successful core c Certification I	a nurse. vital sigr vironmen as well as ccur in a npletion Exam. C curity nur	It is de lis, trans tal safe s client i skilled i of the c ourse r mber ar	signed to pr sfer and feed ty. Commur rights and sa nursing facil ourse qualifi equirements	ovide a ding nication afety will be ity ies the s include	L

Prerequisite: High School Graduation or GED required; current Basic Cardiac Life Support for Health Care Providers; Health Clearance including physical exam and TB testing; Background clearance and Social Security Number required

Advisory Level:	Read:	3	Write:	3	Math: 2
Transfer Status: No	one				Degree Applicable: NAA
CSU GE: None		Dis	trict GE: None		IGETC: None

# NURS-119 - Pathophysiology for Allied Health Units: 3

This course will provide a foundation of essential concepts of disease processes for students to examine and apply in their allied health field. The three areas of focus will include fundamental concepts and processes in pathophysiology, the relationship of developmental stages to pathophysiology, and specific disorders organized by body systems.

Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L

Prerequisite: BIOL 071 and BIOL 072; both with C or better

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: No	ne				Degree Applicable: AS
CSU GE: None		Dist	rict GE: None		IGETC: None

# NURS-131A - Nursing Resource Center, Lab 1 Units: 1

This elective course is recommended to be taken during the first semester of the nursing program. The course correlates with the content of NURS 001, Fundamentals of Nursing. This course provides access to an instructor-facilitated lab in the Nursing Program Resource Center which includes the Nursing Skills lab and Nursing/Biology computer center.

Lecture Hours: None	Lab Hours: 3	Repeatable: No	Grading:	

Corequisite: NURS-001

Advisory Level:	Read:	3	Write:	3	Math: 2
Transfer Status: N	lone				Degree Applicable: NAA
CSU GE: None		Dist	rict GE: None		IGETC: None

#### NURS-131B - Nursing Resource Center, Lab 2 Units: 1

This elective course is recommended to be taken during the second semester of the nursing program. The course correlates with the content of NURS 002A and NURS 002B, Basic Medical-Surgical Nursing and Maternity Nursing. This course provides access to an instructor-facilitated lab in the Nursing Program Resource Center, which includes the Nursing Skills lab and Nursing/Biology computer center.

Lecture Hours: None	Lab Hours: 3		Repeatable: N	o Grading: K		
Prerequisite: NURS 001	with C or better					
Corequisite: NURS 002	A or NURS 002B					
Advisory Level: Rea	ad: 3	Write:	3	Math: 2		
Transfer Status: None			Degree	e Applicable: NAA		
CSU GE: None	District GE:	None		IGETC: None		
NURS-132A - Nu	rsing Resourc	e Cento	er, Lab 3	Units: 1		
This elective course is recommended to be taken during the third semester of the nursing program. The course correlates with the content of NURS 003, Advanced						

Pediatrics and Medical Surgical Nursing. This course provides access to an instructor-facilitated lab in the Nursing Program Resource Center which includes the Nursing Skills lab and Nursing/Biology computer center.

Repeatable: No Grading: K Lecture Hours: None Lab Hours: 3

Prerequisite: NURS 002A and NURS 002B, both with C or better

Corequisite: NURS-003

Advisory Level:	Read:	3	Write:	3	Math: 2
Transfer Status: No	one				Degree Applicable: NAA
CSU GE: None		District	GE: None		IGETC: None

#### NURS-132B - Nursing Resource Center, Lab 4 Units: 1

This elective course is recommended to be taken during the fourth semester of the nursing program. The course correlates with the content of NURS 004, Advanced Medical-Surgical/Geriatrics/Mental Health/Leadership and Management Nursing. This course provides access to an instructor facilitated lab in the Nursing Program Resource Center which includes the Nursing Skills lab and Nursing/Biology computer center.

Lecture Hours: None	e I	ab Hours: 3		Repeat	able: No	Grading:	Κ
Corequisite: NURS 004							
Advisory Level:	Read:	3	Write:	3	Mat	h: 2	
Transfer Status: None Degree Applicable: NAA							
CSU GE: None		District GE:	None			IGETC: No	one

# Oceanography OCEAN-010 - Descriptive Oceanography

This course provides a description of the ocean environment covering the geological, physical, chemical and biological aspects of the sea. It includes the origin and extent of the oceans, nature of the ocean basins, causes and effects of currents, waves, tides, and plant and animal life in the ocean. The course partially fulfills the general education requirement in physical science, without a laboratory. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L

Recommended: Math 111 with "P" or placement based on math assessment

Advisory Level:	Read:	3	Write:	3	Math: 2
Transfer Status: C	SU/UC				Degree Applicable: AA/AS
CSU GE: B1		Distri	ct GE: B1		IGETC: None

## Introductory course for philosophical history and disciplines of metaphysics and epistemology from Socrates to Wittgenstein. This course will cover a long progression of ideas about being, knowledge, justice, goodness, existence and language. The history of philosophy through the ideas proposed by the most important philosophers will be presented in a thematic development so that students can learn, not only basic concepts and ideas, but causes of the development of philosophical history. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L PHIL-060 Logic and Critical Thinking Units: 3 This is an introductory course in informal logic and critical reasoning. Students are instructed in the practical applications of inferential, inductive and deductive reasoning, problem analysis/resolution, the logic systems entailed by language, word-functions, definition, and common fallacies of relevance and ambiguity. There is a strong emphasis on written expression and the application of critical thinking skills in a series of composition assignments. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L Advisorv Level: Read: 3 Write: 3 Math: None PHIL-065 - Introduction to Ethics Units: 3 This course explores some of the major ethical theories and problems of the past and present. Students are exposed to the concepts of good and evil, right and wrong, current ethical and social issues, and to the processes of formulating and making actual ethics-based decisions. Utilitarian and rule-based systems are studied, and through critical reasoning are applied in analyses, discussions, and in written assignments. Emphasis is on the real, the practical, and the applicable in everyday ethical situations Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L Recommended: Completion of PHIL 010 Read: 3 Write: 3 Math: None Advisorv Level: Transfer Status: CSU/UC Degree Applicable: AA/AS IGETC: 3B CSU GE: C2 District GE: C2

PHIL-070 - Comparative Religions

This is an introductory philosophical survey of living religions (Hinduism, Buddhism, Confucianism, Taoism, Islam, Judaism, Christianity, Native American, and African) using comparative study that focuses on the meaning of religious experience, the forms its expression may take and what it may offer humanity. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: C	SU/UC				Degree Applicable: AA/AS
CSU GE: C2		Distr	ct GE: C2		IGETC: 3B

Nursing

# PHIL-010 - Introduction to Philosophy: Units: 3 Metaphysics and Epistemology

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	SU/UC				Degree Applicable: AA/AS
CSU GE: C2		Dist	rict GE: C2		IGETC: 3B

Transfer Status: CSU/UC		Degree Applicable: AA/AS
CSU GE: A3	District GE: A3	IGETC: None

.

Units: 3

Units: 3

# Photography

EVC Course Catalog

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		Photography
PHOTO-022 - Begi	nning Photograph	y Units: 3
on both theory and practical exposing film, negative dev fundamentals of design and	al application of pre-vis reloping and darkroom d composition. Field tri of learning the inter-rel	printing. Students will learn os to museums and galleries ationship between photography
Lecture Hours: 2	Lab Hours: 4	Repeatable: No Grading: L
Advisory Level: Read:	: 3 Write:	3 Math: None
Transfer Status: CSU/UC		Degree Applicable: AA/AS
CSU GE: None	District GE: None	IGETC: None
PHOTO-062 - Inter	rmediate Photogra	aphy Units: 3
and-white photography skill imaging, and the history of photography, ways to conc used in print and electronic camera.	Is, color theory and vis photography. Students eptualize the finished i media. Students must	a will discuss issues within mage and how photography is provide their own 35 mm
Lecture Hours: 2	Lab Hours: 4	Repeatable: No Grading: L
Prerequisite: PHOTO 022	with C or better	
Advisory Level: Read:	3 Write:	3 Math: None
Transfer Status: CSU/UC		Degree Applicable: AA/AS
CSU GE: None	District GE: None	IGETC: None
	,	
	ŀ	Physical Education
PED-009 - Begin	nning Badminton	Physical Education Units: 1
Students learn the fundame also learn the foot work, str	nning Badminton ental skills and knowled okes, singles and doul	Units: 1 dge of badminton. Students will
Students learn the fundame also learn the foot work, str etiquette of the sport. Stud	nning Badminton ental skills and knowled okes, singles and doul	Units: 1 dge of badminton. Students will bles strategies, rules and
Students learn the fundame also learn the foot work, str etiquette of the sport. Stud diet and nutrition.	nning Badminton ental skills and knowled rokes, singles and doul lents learn badminton a Lab Hours: 3	Units: 1 dge of badminton. Students will oles strategies, rules and as a life-long activity including Repeatable: No Grading: L
Students learn the fundame also learn the foot work, str etiquette of the sport. Stud diet and nutrition. Lecture Hours: None Advisory Level: Read: Transfer Status: CSU/UC CSU GE: E PED-009A - Begin	nning Badminton ental skills and knowler rokes, singles and doul lents learn badminton a Lab Hours: 3 : 3 Write: District GE: E nning Badminton and tactics for the begin	Units: 1 dge of badminton. Students will oles strategies, rules and as a life-long activity including Repeatable: No Grading: L 3 Math: None Degree Applicable: AA/AS IGETC: None Units: 1 uner. Develop and improve shots
Students learn the fundame also learn the foot work, str etiquette of the sport. Stud diet and nutrition. Lecture Hours: None Advisory Level: Read: Transfer Status: CSU/UC CSU GE: E PED-009A - Begin Develop Badminton skills a and tactics in competitive p Lecture Hours: None	nning Badminton ental skills and knowler rokes, singles and doul lents learn badminton a Lab Hours: 3 : 3 Write: District GE: E nning Badminton and tactics for the begin lay in both singles and Lab Hours: 3	Units: 1 dge of badminton. Students will oles strategies, rules and as a life-long activity including Repeatable: No Grading: L 3 Math: None Degree Applicable: AA/AS IGETC: None Units: 1 aner. Develop and improve shots doubles matches. Repeatable: No Grading: O
Students learn the fundame also learn the foot work, str etiquette of the sport. Stud diet and nutrition. Lecture Hours: None Advisory Level: Read: Transfer Status: CSU/UC CSU GE: E PED-009A - Begin Develop Badminton skills a and tactics in competitive p Lecture Hours: None Advisory Level: Read:	nning Badminton ental skills and knowler rokes, singles and doul lents learn badminton a Lab Hours: 3 : 3 Write: District GE: E nning Badminton and tactics for the begin lay in both singles and Lab Hours: 3	Units: 1 dge of badminton. Students will oles strategies, rules and as a life-long activity including Repeatable: No Grading: L 3 Math: None Degree Applicable: AA/AS IGETC: None Units: 1 aner. Develop and improve shots doubles matches. Repeatable: No Grading: O 3 Math: None
Students learn the fundame also learn the foot work, str etiquette of the sport. Stud diet and nutrition. Lecture Hours: None Advisory Level: Read: Transfer Status: CSU/UC CSU GE: E PED-009A - Begin Develop Badminton skills a and tactics in competitive p Lecture Hours: None	nning Badminton ental skills and knowler rokes, singles and doul lents learn badminton a Lab Hours: 3 : 3 Write: District GE: E nning Badminton and tactics for the begin lay in both singles and Lab Hours: 3	Units: 1 dge of badminton. Students will oles strategies, rules and as a life-long activity including Repeatable: No Grading: L 3 Math: None Degree Applicable: AA/AS IGETC: None Units: 1 aner. Develop and improve shots doubles matches. Repeatable: No Grading: O

## PED-009B - Intermediate Badminton Units: 1 This course is an intermediate level class of badminton that includes skills, match play, and a review of the rules of the game. Improvement of individual skills, team techniques, and game strategies will be emphasized. Lecture Hours: None Lab Hours: 3 Repeatable: No Grading: L Recommended: Completion of PED 009 or equivalent Read: 3 Write: 3 Math: None Advisory Level: Transfer Status: CSU Degree Applicable: AA/AS CSU GE: E IGETC: None District GE: E PED-012 - Intermediate Basketball Units: 1 Students learn intermediate basketball skills, team play and intermediate strategies of play. Students will also learn team unity and team respect. Lecture Hours: None Lab Hours: 3 Repeatable: No Grading: O Read: 3 Write: 3 Math: None Advisory Level: Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: E District GE: E IGETC: None

	PED-021 - Step	Aerobics	Units: 1			
This course is an introduction to the discipline of Physical Education through step aerobics. Students will learn techniques and choreography related to step aerobics, as well as the four health-related components of fitness: cardiorespiratory, flexibility, muscular strength and endurance, and body composition.						
	Lecture Hours: None	Lab Hours: 3	Repeatable: No Grading: O			
	Advisory Level: Read Transfer Status: CSU/UC CSU GE: None	: 3 Write: District GE: None	3 Math: None Degree Applicable: AA/AS IGETC: None			

# PED-022 - Ultimate Fitness Units: 1

 This course teaches the principles and concepts of cardiovascular fitness through activity in step training, aerobics with music, kickboxing, jogging and walking and use of variety aerobics exercise machines. Body mechanics, safe exercise parameters, tracking fitness levels and utilization of supplemental exercise apparatus will be accentuated.

 Lecture Hours: None
 Lab Hours: 3
 Repeatable: No
 Grading: O

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: 0	CSU/UC				Degree Applicable: AA/AS
CSU GE: E		District (	GE: E		IGETC: None

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Physical Education

	Physical Education
Adapted Cross Training Units: 1 PED-025 - Advanced First	t Aid, CPR & AED Units: 2
cumented disability. The goal is to provide the student with the health related components of fitness through a variety of help arrives. Upon completion of this co	ecognize and respond to an emergency. opropriate decisions regarding first aid care udden illness until professional medical urse, students will be eligible to take the bid CDD and AED
Lab Hours: 3 Repeatable: No Grading: O Lecture Hours: 1 Lab Hours:	
porary or permanent verifiable disability and written by a physician or other appropriate professional. Advisory Level: Read: 3	Write: 3 Math: None
Advisory Level:         Read:         3           Read:         3         Write:         3         Math:         None         Transfer Status:         CSU	Degree Applicable: AA/A
/UC Degree Applicable: AA/AS CSU GE: E District C	
District GE: E IGETC: None	
Cardio Kickboxing Units: 1 PED-026 - Basketball - Co	ompetitive Units: :
ed to the dynamic kickboxing techniques which provide the aerobic and anaerobic systems. The freestyle interval ng and kicking drills specific to martial arts and kickboxing basketball at the most advanced levels.	vill prepare students for participation in
grating the mind/body elements of attitude, readiness, and fun. Safe exercise parameters, tracking fitness levels	3 Repeatable: No Grading: 0
blemental exercise materials will be emphasized. a physiology, nutrition and wellness concepts related to se and individual variations due to age, gender, and/or t. Begin to the set of the set o	
Lab Hours: 3 Repeatable: No Grading: O Advisory Level: Read: 3	Write: 3 Math: None
Transfer Status: CSU/UC CSU GE: E District C	Degree Applicable: AA/A GE: E IGETC: Nor
Read: 3 Write: 3 Math: None	
/UC Degree Applicable: AA/AS	
District GE: E IGETC: None PED-027 - Sports Officiat	ing Units:
ed to teach the fundamentals of a golf swing using irons, river. Putting, chipping, and pitching skills will also be on rules, scoring, etiquette, and course play will be	s course can be used for Recreation and d in community athletic organizations, o college. The course explores avenues of
ill be required to pay for range balls and green fees.         employment related to sports officiating           Lab Hours: 3         Repeatable: No         Grading: L	
Read: 3 Write: 3 Math: None Advisory Level: Read: 3	Write: 3 Math: None
/UC Degree Applicable: AA/AS Transfer Status: CSU	Degree Applicable: AA/A
District GE: E IGETC: None CSU GE: None District C	GE: E IGETC: Non
PED-031 - Lifetime Physi Wellness	cal Fitness & Units:
Intermediate Golf Units: 1 This course presents an overview of the	concepts of physical fitness training
ed to teach the development of intermediate golf skills ractice, and golf play on local golf courses. The student will techniques, practice strategies, strategies for positive retion or down are processed to the student will the strategies are provided by the strategies for the student will the strategies are provided by the strategies for the student will the strategies are provided by the strategies for the student will the strategies are provided by the strategies for the strategies for the strategies are strategies for the strategies f	
ection, and course management skills Students will be Lecture Hours: 2 Lab Hours: age balls and green fees.	3 Repeatable: No Grading:
Lab Hours: 3 Repeatable: No Grading: L Advisory Level: Read: 3	Write: 3 Math: None
	Degree Applicable: AA/A
Read: 3 Write: 3 Math: None Transfer Status: CSU/UC	- <b>5</b>
Read: 3 Write: 3 Math: None Transfer Status: CSU/UC /UC Degree Applicable: AA/AS CSU GE: E District C	

Physical E	ducation	1				EVC Cou	rse Catalog						
PED-033		uction to F	-			Units: 3	PED-043	- Pila	ates Mat V	Vorkout		Unit	ts: 1
This course will discipline and the human movement course is an in-d	explore the br e required pre nt, education, lepth overview	eparation and fitness, recr v of kinesiolo	m of Phys d training eation, co ogy, curre	sical Educat for occupat baching, and int issues, a	ions inv d wellne	olved with	flexibility, and	l body aware formed on a atterns, focus	eness throug a mat. Pilate	h a progress s strengther g, and conce	roving core musc sion of challenging is muscles throug entration. Repeatable: No	g and functio h controlled	
professionalism.	-			-									
Lecture Hours: 3	3 Li	ab Hours: No	one	Repeatable	e: No	Grading: L	Advisory Lev Transfer Stat		ıd: 3	Write:		Math: None	
Advisory Level:	Read:	3	Write:	3	Mat	th: 1					Degree A	••	
Transfer Status:	CSU/UC			Degr	ee Appl	licable: AA/AS	CSU GE: No	ne	DISTIC	t GE: E		IGETC: I	None
CSU GE: E		District GE:	E			IGETC: None							
PED-038	- Soccer	-Recreatio	onal			Units: 1	PED-051	- Tab	ole Tennis			Unit	ts: 1
This is a physica knowledge and p will accommodat	physical skills	required for	playing s	occer succe	essfully.	This class					tte, basic strokes, ingles and double		е
Lecture Hours: N	None La	ab Hours: 3		Repeatable	e: No	Grading: O	Lecture Hour	s: None	Lab Hour	s: 3	Repeatable: No	o Grading	g: L
Advisory Level:	Read:	3	Write:	3	Mat	th: None	Open Curricu	ilum: No pre	erequisite, co	prequisite or	levels		
Transfer Status:	CSU/UC			Degr	ee Appl	licable: AA/AS	Advisory Lev	<i>el:</i> Rea	id: None	Write:	None I	Math: None	Э
CSU GE: E		District GE:	E			IGETC: None	Transfer Stat	us: CSU/UC	;		Degree A	pplicable: A	A/AS
							CSU GE: No	ne	Distric	t GE: E		IGETC: I	None
PED-039 Hatha Yoga focu through postures increase range o Methods for relie	s or positions of motion, stre	rstanding and and breathin ength and end	ig. The te durance,	chniques ar balance and	e desig d coord	ned to ination.	PED-053 Students will the activity of Lecture Hour	learn the pri walking or j			cardiovascular fitr Repeatable: No	Ū	1
taught. Lecture Hours: N	None La	ab Hours: 3		Repeatable	e: No	Grading: L	Advisory	al: Pea	ıd: 3	Write:	3	Math: None	- -
						<u>-</u> -	Advisory Lev Transfer Stat			write.		pplicable: A	
Advisory Level:	Read:	3	Write:	3	Mat	th: None	CSU GE: E		Distric	t GE: E		IGETC: I	None
Transfer Status:	CSU/UC			Degr	ee Appl	licable: AA/AS							
CSU GE: E		District GE:	E			IGETC: None							
PED-040	- Softba	II				Units: 1	PED-055	- Aer	obics wit	n Music		Unit	ts: 1
Students learn th throwing. Stude game. Softball a	nts learn the	rules, termine	ology, str	ategies and	etiquet						exercise routines r fitness, core stre		is
Lecture Hours: N	None La	ab Hours: 3		Repeatable	e: No	Grading: O	Lecture Hour	s: None	Lab Hour	s: 3	Repeatable: No	o Grading	j: L
Advisory Level:	Read:	3	Write:	3	Mat	th: None	Advisory Lev	<i>el:</i> Rea	ıd: 3	Write:	3 1	Math: None	e
Transfer Status:	CSU/UC			Degr	ee Appl	licable: AA/AS	Transfer Stat	us: CSU/UC	;		Degree A	pplicable: A	A/AS
CSU GE: None		District GE:	E			IGETC: None	CSU GE: E		Distric	t GE: E		IGETC: I	None

	EVC COUR	se Catalog Physical Education
PED-056 - Weight Training	Units: 1	Physical Science
This is a physical activity course designed to teach stude progressive weight resistance exercises to develop mus		PHYSC-012 - Earth Science Units: 3
endurance while using both free weights and weight made		Earth Science is an introductory course in the four main areas of earth sciences:
Lecture Hours: None Lab Hours: 3 Rep Advisory Level: Read: 3 Write: 3	eatable: No Grading: L Math: None	geology, oceanography, meteorology, and astronomy. The course content is delivered primarily through laboratory activities, hands-on experiments, and short lectures. Emphasis is on geology: mineral and rock identification, erosion, igneous activity, plate tectonics, and mountain building. Students will tumble and polish
Transfer Status: CSU/UC	Degree Applicable: AA/AS	rocks. The oceanography section will cover the continental margins and ocean
CSU GE: E District GE: E	IGETC: None	floor, while the meteorology section will focus on the Earth's dynamic atmosphere and gas content. The astronomy section will present an inventory of the solar system and of our own galaxy.
		Lecture Hours: 2 Lab Hours: 3 Repeatable: No Grading: L
PED-056A - Adapted Strength Condition	ning Units: 1	Advisory Level: Read: 3 Write: 3 Math: 2
	5	Transfer Status: CSU/UC Degree Applicable: AA/AS
This course is designed to provide an individualized mus conditioning program for the student with a documented will learn proper skills and techniques and how to adapt enhance muscle strength and endurance.	disability. The student	CSU GE: B1,B3 District GE: B1, B3 IGETC: 5A, 5C
-	eatable: No Grading: O	Physics
Prerequisite: Temporary or permanent verifiable disabili	Ū.	PHYS-001 - Introductory Physics Units: 3
provided by a physician or other appropriate professiona Advisory Level: Read: 3 Write: 3		Physics 001 is an introductory course in physics. The course content is delivered primarily through laboratory activities, hands-on experiments and short lectures. Students are shown how physical laws work. Among the topics covered are: the physics of motions; the properties of solids, liquids, and gases; heat and
Transfer Status: CSU/UC	Degree Applicable: AA/AS	thermodynamics; waves and sound; electricity and magnetism; optics.
CSU GE: None District GE: E	IGETC: None	Lecture Hours: 2 Lab Hours: 3 Repeatable: No Grading: I
		Prerequisite: MATH 011A with C or better, or equivalent.
PED-062 - Soccer Theory	Units: 2	
This a soccer theory course designed to provide in-depti competitive soccer programs and team play.	h analysis and review of	Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS
Lecture Hours: 2 Lab Hours: None Rep	eatable: No Grading: O	CSU GE: B1,B3 District GE: B1, B3 IGETC: 5A, 5C
Recommended: Competitive playing or coaching experi	ence in soccer.	PHYS-002A - General Physics Units: 4
Advisory Level: Read: 2 Write: 2	Math: None	This is the first of a two-semester course in general physics for students not
Transfer Status: CSU/UC CSU GE: None District GE: None	Degree Applicable: AA/AS IGETC: None	needing calculus based physics. Students will study basic principles of Mechanics and Thermodynamics such as Newton's laws of motion, work, and the conservation principles of energy and momentum; heat transfer, calorimetry, and the fundamental laws of thermodynamics.
		Lecture Hours: 3 Lab Hours: 3 Repeatable: No Grading: L
		Prerequisite: MATH 013 with C or better
PED-070 - Fitness Walking	Units: 1	
This course is designed to teach fitness walking. The stu	udent will learn fitness	Advisory Level: Read: 3 Write: 3 Math: None
walking techniques, fitness walking exercise principles, a	and different fitness	Transfer Status: CSU/UC Degree Applicable: AA/AS
walking training programs. Students will participate in fitr the semester and learn fitness walking measurement an This class is intended for walkers of any age, fitness leve	d evaluation techniques.	CSU GE: B1,B3 District GE: B1, B3 IGETC: 5A, 50
Lecture Hours: None Lab Hours: 3 Rep	eatable: No Grading: O	PHYS-002B - General Physics Units: 4
Advisory Level: Read: 3 Write: 3	Math: None	This is the second of a two-semester course in general physics for students not needing calculus based physics. In Physics 002B, the basic principles of vectors,
Transfer Status: CSU/UC CSU GE: None District GE: E	Degree Applicable: AA/AS IGETC: None	Newton's Laws of Motion, work, and the conservation principles of energy, linear and angular momentum are applied to topics in electrodynamics, optics, and modern physics.
District OE. E	IGETO. NOR	Lecture Hours: 3 Lab Hours: 3 Repeatable: No Grading: L
		Prerequisite: PHYS 002A with C or better
		Advisory Level: Read: 3 Write: 3 Math: 3
		Transfer Status: CSU/UC Degree Applicable: AA/AS
		CSU GE: B1,B3 District GE: B1, B3 IGETC: 5A, 50

CSU GE: B1,B3       District GE: B1, B3       IGETC: 5A, 5C         PHYS-004B - General Physics       Units: 5         This course is one of a three-semester series in calculus-based general physics, serving students majoring in engineering, chemistry, physics, mathematics and other sciences. It emphasizes conceptual aspects of electricity, magnetism, circuits, and Maxwell's equations, and requires quantitative analysis of real world situations.         Lecture Hours: 4       Lab Hours: 3       Repeatable: No       Grading: L         Prerequisite: PHYS 004A and MATH 073 with a grade of C or better, or PHYS 004A and concurrent enrollment in MATH 073       Math: None         Advisory Level:       Read: 3       Write: 3       Math: None         Transfer Status: CSU/UC       District GE: B1, B3       IGETC: 5A, 5C         PHYS-004C - General Physics       Units: 5         This is one of a three-semester series of courses in calculus-based general principles of optics and thermodynamics at a calculus-based level. Several technological applications of these principles are discussed. Topics include waves, geometric optics, wave optics (including interference, diffraction, and polarization), heat, thermal properties of matter, and thermodynamics and its laws. Other topics include waves, geometric optics, wave optics (including interference, diffraction, and polarization), heat, thermal properties of matter, and thermodynamics and its laws. Other topics include waves, geometric optics, wave optics (including interference, diffraction, and polarization), heat, thermal properties of an active set and thermodynamics and its laws. Other topics include waves, demetrical relat	PHYS-004A	- Gener	al Physics				Units	5: 5
Prerequisite: MATH 072 with C or better or equivalent Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: B1,B3 District GE: B1, B3 IGETC: 5A, 5C <b>PHYS-004B - General Physics</b> Units: 5 This course is one of a three-semester series in calculus-based general physics, serving students majoring in engineering, chemistry, physics, mathematics and better sciences. It emphasizes conceptual aspects of electricity, magnetism, circuits, and Maxwell's equations, and requires quantitative analysis of real world situations. Lecture Hours: 4 Lab Hours: 3 Repeatable: No Grading: L Prerequisite: PHYS 004A and MATH 073 with a grade of C or better, or PHYS 004A and concurrent enrollment in MATH 073 Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: B1,B3 District GE: B1, B3 IGETC: 5A, 5C <b>PHYS-004C - General Physics</b> This is one of a three-semester series of courses in calculus-based general physics, serving students majoring in engineering, chemistry, physics, mathematics and other sciences. Students are introduced to general principles of opptics and ther modynamics at a calculus-based level. Several technological applications of these principles are discussed. Topics include waves, geometric opptics, wave optics (including interference, diffraction, and polarization), heat, thermal properties of matter, and thermodynamics and tis laws. Other topics include special relativity and modern physics. A problem solving approach is used, emphasizing both conceptual understanding and basic mathematical modeling. Lecture Hours: 4 Lab Hours: 3 Repeatable: No Grading: L Prerequisitie: PHYS 004A and MATH 073 with a grade of C or better, or PHYS 004A and concurrent enrollment in MATH 073 Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: B1,B3 District GE: B1, B3 GETC: 5A, 5C <b>DeficeDeficeDefice</b> <b>Physics</b> (applicitical institutions (executive, legislative and	science, and engi motion, work and gravitation and flu problem solving a	neering. S energy, mo ids. Practic pproach en	pecific topics omentum, rota al application nphasizing bo	include lation, sim	tinem ple h e prir	atics, Newtor armonic moti nciples are dis	n's laws of on, universa scussed. A	al
Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: Ad/AS CSU GE: B1,B3 District GE: B1, B3 IGETC: 5A, 5C <b>PHYS-004B - General Physics</b> Units: 5 This course is one of a three-semester series in calculus-based general physics, serving students majoring in engineering, chemistry, physics, mathematics and other sciences. It emphasizes conceptual aspects of electricity, magnetism, circuits, and Maxwell's equations, and requires quanitative analysis of real world situation. Lecture Hours: 4 Lab Hours: 3 Repeatable: No Grading: L Prerequisite: PHYS 004A and MATH 073 with a grade of C or better, or PHYS 004A and concurrent enrollment in MATH 073 Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: Ad/AS CSU GE: B1,B3 District GE: B1, B3 IGETC: 5A, 5C <b>PHYS-004C - General Physics</b> This is one of a three-semester series of courses in calculus-based general physics, serving students majoring in engineering, chemistry, physics, mathematics and other sciences. Students are introduced to general principles of optics and ther sciences. Students are introduced to general physics, serving students majoring in engineering, chemistry, physics, mathematics and other sciences. Students are introduced to general physics, serving students majoring in engineering, chemistry, physics, mathematics and other sciences. Students are introduced to general physics, serving students majoring in engineering, chemistry, physics, mathematics and other sciences. Students are introduced to general principles of optics, wave optics (including interference, diffraction, and polarization), heat, thermal properties of matter, and thermodynamics and its laws. Other topics include special relativity and modern physics. A problem solving approach is used, emphasizing both conceptual understanding and basic mathematical modeling. Lecture Hours: 4 Lab Hours: 3 Repeatable: No Grading: L Prerequisite: PHYS 004A and MATH 073 Mathisory Level: Read: 3 Write: 3	Lecture Hours: 4	L	ab Hours: 3		Rep	eatable: No	Grading:	L
Transfer Status: CSU/UC Transfer Status: CSU/UC CSU GE: B1,B3 District GE: B1, B3 IGETC: 5A, 5C PHYS-004B - General Physics This course is one of a three-semester series in calculus-based general physics, serving students majoring in engineering, chemistry, physics, mathematics and other sciences. It emphasizes conceptual aspects of electricity, magnetism, circuits, and Maxwell's equations, and requires quantitative analysis of real world situations. Lecture Hours: 4 Lab Hours: 3 Repeatable: No Grading: L Prerequisite: PHYS 004A and MATH 073 with a grade of C or better, or PHYS 004A and concurrent enrollment in MATH 073 Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: B1,B3 District GE: B1, B3 IGETC: 5A, 5C PHYS-004C - General Physics This is one of a three-semester series of courses in calculus-based general physics, serving students majoring in engineering, chemistry, physics, mathematics and other sciences. Students are introduced to general principles of pptics and thermodynamics at a calculus-based level. Several technological applications of these principles are discussed. Topics include waves, geometric optics, wave optics (including interference, diffraction, and polarization), heat, thermal properties of matter, and thermodynamics and its laws. Other topics include special relativity and modern physics. A problem solving approach is used, emphasizing both conceptual understanding and basic mathematical modelling. Lecture Hours: 4 Lab Hours: 3 Repeatable: No Grading: L Prerequisite: PHYS 004A and MATH 073 with a grade of C or better, or PHYS 004A and concurrent enrollment in MATH 073 Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: B1,B3 District GE: B1, B3 IGETC: 5A, 5C PDLSC-001 - Politics and Government in Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: B1,B3 District GE: B1, B3 IGETC: 5A, 5C PDLSC-001 - Politi	Prerequisite: MA	TH 072 with	n C or better o	or equiva	lent			
CSU GE: B1,B3 District GE: B1, B3 IGETC: 5A, 5C PHYS-004B - General Physics This course is one of a three-semester series in calculus-based general physics, serving students majoring in engineering, chemistry, physics, mathematics and other sciences. It emphasizes conceptual aspects of electricity, magnetism, circuits, and Maxwell's equations, and requires quantitative analysis of real world situations. Lecture Hours: 4 Lab Hours: 3 Repeatable: No Grading: L Prerequisite: PHYS 004A and MATH 073 with a grade of C or better, or PHYS 004A and concurrent enrollment in MATH 073 Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: B1,B3 District GE: B1, B3 IGETC: 5A, 5C PHYS-004C - General Physics This is one of a three-semester series of courses in calculus-based general physics, serving students majoring in engineering, chemistry, physics, mathematics and other sciences. Students are introduced to general principles of spitos and thermodynamics at a calculus-based level. Several technological applications of these principles are discussed. Topics include waves, geometric optics, wave optics (including interference, diffraction, and polarization), heat, thermal properties of matter, and thermodynamics and its laws. Other topics used, emphasizing both conceptual understanding and basic mathematical modeling. Lecture Hours: 4 Lab Hours: 3 Repeatable: No Grading: L Prerequisite: PHYS 004A and MATH 073 with a grade of C or better, or PHYS 004A and concurrent enrollment in MATH 073 Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: B1,B3 District GE: B1, B3 IGETC: 5A, 5C PUSC-001 . Politics and Government in MATH 073 This course covers the role and importance of the ideal of democracy and the volution of the America and California's political institutions (executive, legislative and judicial) and political rocesses (voting, lobbying, attitudes) are examined against the backdrop of America and California's cultural diversity	Advisory Level:	Read:	3	Write:	3	Ma	ath: None	
PHYS-004B · General Physics       Units 15         This course is one of a three-semester series in calculus-based general physics, serving students majoring in engineering, chemistry, physics, mathematics and other sciences: It emphasizes conceptual aspects of electricity, magnetism, circuits, and Maxwell's equations, and requires quantitative analysis of real world situations.         Lecture Hours: A       Lab Hours: 3       Repeatable: No       Grading: L         Prerequisite: PHYS 004A and MATH 073 with a grade of C or better, or PHYS       Od4A and concurrent enrollment in MATH 073         Advisory Level:       Read: 3       Write: 3       Math: None         Transfer Status: CSU/UC       Degree Applicable: AdVAS         CSU GE: B1,B3       District GE: B1,B3       IGETC: 5A,5C         PHYS-004C - General Physics       Units: 5         This is one of a three-semester series of courses in calculus-based general principles of optics and there sciences. Students are introduced use general principles of optics and there sciences. Students are introduced use of the conceptual understanding and basic mathematical moleitics of matter, and thermodynamics and its laws. Other topics and there science, diffraction, and polarization), heat, thermal properties of matter, and thermodynamics and its laws. Other topics include special relativity and modern physics. A problem solving approach is used, emphasizing both conceptual understanding and basic mathematical moleing.         Lecture Hours: 4       Lab Hours: 3       Repeatable: No       Grading: L         Prerequisite: PHYS 004A and MATH 073 with a	Transfer Status: C	SU/UC				Degree Ap	olicable: AA	/AS
This ourse is one of a three-semester series in calculus-based general physics, mathematics and other sciences. It emphasizes conceptual aspects of electricity, magnetism, circuits, and Maxwell's equations, and requires quantitative analysis of real world situations. Lecture Hours: 4 Lab Hours: 3 Repeatable: No Grading: L Prerequisite: PHYS 004A and MATH 073 with a grade of C or better, or PHYS 004A and concurrent enrollment in MATH 073 Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: B1,B3 District GE: B1, B3 IGETC: 5A, 5C PHYS-004C - General Physics This is one of a three-semester series of courses in calculus-based general physics, serving students majoring in engineering, chemistry, physics, mathematics and other sciences. Students are introduced to general principles of optics and thermodynamics at a calculus-based level. Several technological applications of these principles are discussed. Topics include waves, geometric optics, wave optics (including interference, diffraction, and polarization), heat, thermal properties of matter, and thermodynamics and its laws. Other topics is used, emphasizing both conceptual understanding and basic mathematical modeling. Lecture Hours: 4 Lab Hours: 3 Repeatable: No Grading: L Prerequisite: PHYS 004A and MATH 073 with a grade of C or better, or PHYS 004A and concurrent enrollment in MATH 073 Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: B1,B3 District GE: B1, B3 IGETC: 5A, 5C DISC-001 - Politics and Government in California's political institutions (executive, legislative and yeater) California's political institutions (executive, legislative and yeater) and california's cultural diversity and political history. This course is a study of national, state and local government and political mistory. This course is a study of national, state and local government and political mistory. This course is a study of national, state and local government and political medius	CSU GE: B1,B3		District GE	: B1, B3		I	GETC: 5A	, 5C
serving students majoring in engineering, chemistry, physics, mathematics and other sciences. It emphasizes conceptual aspects of electricity, magnetism, sircuits, and Maxwell's equations, and requires quantitative analysis of real world situations. _ecture Hours: 4 Lab Hours: 3 Repeatable: No Grading: L Prerequisite: PHYS 004A and MATH 073 with a grade of C or better, or PHYS 004A and concurrent enrollment in MATH 073 Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: B1,B3 District GE: B1, B3 IGETC: 5A, 5C PHYS-004C - General Physics Units: 5 This is one of a three-semester series of courses in calculus-based general ohysics, serving students majoring in engineering, chemistry, physics, nathematics and other sciences. Students are introduced to general principles of optics and thermodynamics at a calculus-based level. Several technological applications of these principles are discussed. Topics include waves, geometric optics, wave optics (including interference, diffraction, and polarization), heat, hermal properties of matter, and thermodynamics and its laws. Other topics netude special relativity and modern physics. A problem solving approach is used, emphasizing both conceptual understanding and basic mathematica modeling. _ecture Hours: 4 Lab Hours: 3 Repeatable: No Grading: L Prerequisite: PHYS 004A and MATH 073 with a grade of C or better, or PHYS 004A and concurrent enrollment in MATH 073 Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: B1,B3 District GE: B1, B3 IGETC: 5A, 5C POLSC-001 - Politics and Government in America' This course covers the role and importance of the ideal of democracy and the evolution of the American and California's cultural diversity and political history. This course is a study of national, state and local government and political system. America's and California's political institutions (executive, legislative and judicial) and political processes (voting, lobbying, attitud	PHYS-004B	- Gener	al Physics				Units	: 5
Prerequisite: PHYS 004A and MATH 073 with a grade of C or better, or PHYS 004A and concurrent enrollment in MATH 073 Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: B1,B3 District GE: B1, B3 IGETC: 5A, 5C PHYS-004C - General Physics Units: 5 This is one of a three-semester series of courses in calculus-based general physics, serving students majoring in engineering, chemistry, physics, mathematics and other sciences. Students are introduced to general principles of optics and thermodynamics at a calculus-based level. Several technological applications of these principles are discussed. Topics include waves, geometric optics, wave optics (including interference, diffraction, and polarization), heat, thermal properties of matter, and thermodynamics and its laws. Other topics include special relativity and modern physics. A problem solving approach is used, emphasizing both conceptual understanding and basic mathematical modeling. Lecture Hours: 4 Lab Hours: 3 Repeatable: No Grading: L Prerequisite: PHYS 004A and MATH 073 with a grade of C or better, or PHYS 004A and concurrent enrollment in MATH 073 Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: B1,B3 District GE: B1, B3 IGETC: 5A, 5C PDLSC-001 - Politics and Government in America This course covers the role and importance of the ideal of democracy and the evolution of the American and Californian political system. America's and California's political institutions (executive, legislative and judicial) and political processes (voting, lobbying, attitudes) are examined against the backdrop of America's and California nod the national and Californian governments. Note: Combined with HIST 1, meets US HIST & Constitution and State & Local Govt. requirements. Meets California Teachers Credential requirement.	serving students r other sciences. It circuits, and Maxv	najoring in emphasize	engineering, s conceptual	chemistr aspects	y, phy of ele	vsics, mathen ctricity, magr	natics and letism,	
004A and concurrent enrollment in MATH 073         Advisory Level:       Read:       3       Write:       3       Math:       None         Transfer Status: CSU/UC       Degree Applicable: AA/AS         CSU GE:       B1,B3       District GE: B1, B3       IGETC:       5A, 5C         PHYS-004C       - General Physics       Units: 5         This is one of a three-semester series of courses in calculus-based general physics, serving students majoring in engineering, chemistry, physics, mathematics and other sciences. Students are introduced to general principles of optics and thermodynamics at a calculus-based level. Several technological applications of these principles are discussed. Topics include waves, geometric optics, wave optics (including interference, diffraction, and polarization), heat, thermal properties of matter, and thermodynamics and its laws. Other topics include special relativity and modern physics. A problem solving approach is used, emphasizing both conceptual understanding and basic mathematical modeling.         Lecture Hours: 4       Lab Hours: 3       Repeatable: No       Grading: L         Prerequisite: PHYS 004A and MATH 073       Write: 3       Math: None         Transfer Status: CSU/UC       Degree Applicable: AA/AS         CSU GE: B1,B3       District GE: B1, B3       IGETC: 5A, 5C         POLSC-001       - Politics and Government in       Units: 3         Advisory Level:       Read:       3       Write: 3       Math: None <td>Lecture Hours: 4</td> <td>L</td> <td>ab Hours: 3</td> <td></td> <td>Rep</td> <td>eatable: No</td> <td>Grading:</td> <td>L</td>	Lecture Hours: 4	L	ab Hours: 3		Rep	eatable: No	Grading:	L
Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: B1,B3 District GE: B1, B3 IGETC: 5A, 5C PHYS-004C - General Physics Units: 5 This is one of a three-semester series of courses in calculus-based general physics, serving students majoring in engineering, chemistry, physics, mathematics and other sciences. Students are introduced to general principles of optics and thermodynamics at a calculus-based level. Several technological applications of these principles are discussed. Topics include waves, geometric optics, wave optics (including interference, diffraction, and polarization), heat, thermal properties of matter, and thermodynamics and its laws. Other topics include special relativity and modern physics. A problem solving approach is used, emphasizing both conceptual understanding and basic mathematical modeling. Lecture Hours: 4 Lab Hours: 3 Repeatable: No Grading: L Prerequisite: PHYS 004A and MATH 073 with a grade of C or better, or PHYS 004A and concurrent enrollment in MATH 073 Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: B1,B3 District GE: B1, B3 IGETC: 5A, 5C PDLSC-001 - Politics and Government in America This course covers the role and importance of the ideal of democracy and the evolution of the American and Californian political system. America's and California's political institutions (executive, legislative and judicial) and political processes (voting, lobbying, attitudes) are examined against the backdrop of America's and California's cultural diversity and political history. This course is a study of national, state and local government and Californian governments. Note: Combined with HIST 1, meets US HIST & Constitution and State & Local Govt. requirements. Meets California Teachers Credential requirement.					ade o	of C or better	or PHYS	
CSU GE: B1,B3 District GE: B1, B3 IGETC: 5A, 5C PHYS-004C - General Physics Units: 5 This is one of a three-semester series of courses in calculus-based general physics, serving students majoring in engineering, chemistry, physics, mathematics and other sciences. Students are introduced to general principles of optics and thermodynamics at a calculus-based level. Several technological applications of these principles are discussed. Topics include waves, geometric optics, wave optics (including interference, diffraction, and polarization), heat, thermal properties of matter, and thermodynamics and its laws. Other topics include special relativity and modern physics. A problem solving approach is used, emphasizing both conceptual understanding and basic mathematical modeling. Lecture Hours: 4 Lab Hours: 3 Repeatable: No Grading: L Prerequisite: PHYS 004A and MATH 073 with a grade of C or better, or PHYS 004A and concurrent enrollment in MATH 073 Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: B1,B3 District GE: B1, B3 IGETC: 5A, 5C PDLSC-001 - Politics and Government in America This course covers the role and importance of the ideal of democracy and the evolution of the American and Californian political system. America's and California's political institutions (executive, legislative and judicial) and political processes (voting, lobbying, attitudes) are examined against the backdrop of America's and California's cultural diversity and politics with emphasis on the United States Constitution and the national and Californian governments. Note: Combined with HIST 1, meets US HIST & Constitution and State & Local Govt. requirements. Meets California Teachers Credential requirement.	Advisory Level:	Read:	3	Write:	3	Ma	ath: None	
PHYS-004C       • General Physics       Units: 5         This is one of a three-semester series of courses in calculus-based general principles of optics and thermodynamics at a calculus-based level. Several technological applications of these principles are discussed. Topics include waves, geometric optics, wave optics (including interference, diffraction, and polarization), heat, thermal properties of matter, and thermodynamics and its laws. Other topics include special relativity and modern physics. A problem solving approach is used, emphasizing both conceptual understanding and basic mathematical modeling.       Leture Hours: 4       Lab Hours: 3       Repeatable: No       Grading:       L         Prerequisite:       PHYS 004A and MATH 073 with a grade of C or better, or PHYS 004A and concurrent enrollment in MATH 073       Math: None       Transfer Status: CSU/UC       Degree Applicable: AA/AS         CSU GE:       B1,B3       District GE: B1,B3       IGET: 5A,5C         POLSCOT       • Politics and Government in California of the American and California political system. America's and California's cultural diversity and political system. America's and California's cultural diversity and political system. America's and California's cultural diversity and political history. This course is a study of national, state and local government and political mister and political with emphasis on the United States Constitution and the national and Californian governments. Note: Combined with HIST 1, meets US HIST & Constitution and State & Local Govt. requirements.	Transfer Status: C	SU/UC				Degree Ap	olicable: AA	/AS
This is one of a three-semester series of courses in calculus-based general physics, serving students majoring in engineering, chemistry, physics, mathematics and other sciences. Students are introduced to general principles of optics and thermodynamics at a calculus-based level. Several technological applications of these principles are discussed. Topics include waves, geometric optics, wave optics (including interference, diffraction, and polarization), heat, thermal properties of matter, and thermodynamics and its laws. Other topics neude special relativity and modern physics. A problem solving approach is used, emphasizing both conceptual understanding and basic mathematical modelingeeture Hours: 4 Lab Hours: 3 Repeatable: No Grading: L Prerequisite: PHYS 004A and MATH 073 with a grade of C or better, or PHYS 004A and concurrent enrollment in MATH 073 Degree Applicable: AA/AS CSU GE: B1,B3 District GE: B1, B3 IGETC: 5A, 5C <b>Delitical Sciencee</b> POLSC-001 - Politics and Government in Curits: 3 and the evolution of the American and Californian political system. America's and California's cultural diversity and political system. America's and California's cultural diversity and political methods of the america's and California's cultural diversity and political institutions (executive, legislative and judicial) and political processes (voting, lobbying, attitudes) are examined against the backdrop of America's and California's cultural diversity and political methods and course is a study of national, state and local government and politics with emphasis on the Jurited States Constitution and the national and Californian governments. Note: Combined with HIST 1, meets US HIST & Constitution and State & Local Govt. requirements.	CSU GE: B1,B3		District GE	: B1, B3		I	GETC: 5A	, 5C
This is one of a three-semester series of courses in calculus-based general objysics, serving students majoring in engineering, chemistry, physics, mathematics and other sciences. Students are introduced to general principles of optics and thermodynamics at a calculus-based level. Several technological applications of these principles are discussed. Topics include waves, geometric optics, wave optics (including interference, diffraction, and polarization), heat, thermal properties of matter, and thermodynamics and its laws. Other topics neulde special relativity and modern physics. A problem solving approach is used, emphasizing both conceptual understanding and basic mathematical modeling. Lecture Hours: 4 Lab Hours: 3 Repeatable: No Grading: Lecture Hours: 4 Lab Hours: 3 Repeatable: No Grading: Lecture Hours: 4 Lab Hours: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: B1,B3 District GE: B1, B3 IGETC: 5A, 5C <b>Dolftical Sciencee</b> POLSC-001 - Politics and Government in Diffical system. America's and California's cultural diversity and political system. America's and California's cultural diversity and political system and cultural diversity and political sist with emphasis on the united states Constitution and the national and California political system. Status course is a study of national, state and local government and politics with emphasis on the United States Constitution and the national and California political system. Note: Combined with HIST 1, meets US HIST & Constitution and State & Local Govt. requirements. Note: Science II and the mational and california requirement.	PHYS-004C	- Gener	al Physics				Unite	:: 5
Prerequisite: PHYS 004A and MATH 073 with a grade of C or better, or PHYS 004A and concurrent enrollment in MATH 073 Advisory Level: Read: 3 Write: 3 Math: None Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: B1,B3 District GE: B1, B3 IGETC: 5A, 5C <b>Political Science</b> POLSC-001 - Politics and Government in Units: 3 America This course covers the role and importance of the ideal of democracy and the evolution of the American and Californian political system. America's and California's political institutions (executive, legislative and judicial) and political processes (voting, lobbying, attitudes) are examined against the backdrop of America's and California's cultural diversity and political history. This course is a study of national, state and local government and politics with emphasis on the United States Constitution and the national and Californian governments. Note: Combined with HIST 1, meets US HIST & Constitution and State & Local Govt. requirements. Meets California Teachers Credential requirement.	optics, wave optic thermal properties include special rel used, emphasizin	s (including of matter, ativity and	g interference and thermod modern phys	, diffracti ynamics ics. A pr	on, ai and if oblen	nd polarizatio is laws. Othe n solving app	n), heat, er topics roach is	
004A and concurrent enrollment in MATH 073         Advisory Level:       Read:       3       Write:       3       Math:       None         Transfer Status: CSU/UC       Degree Applicable: AA/AS         CSU GE:       B1,B3       District GE: B1, B3       IGETC:       5A, 5C <b>Political Science Politics and Government in Units: 3</b> This course covers the role and importance of the ideal of democracy and the evolution of the America and Californian political system. America's and California's cultural diversity and political and political processes (voting, lobbying, attitudes) are examined against the backdrop of America's and California's cultural diversity and political history. This course is a study of national, state and local government and politics with emphasis on the United States Constitution and the national and Californian governments. Note:         Combined with HIST 1, meets US HIST & Constitution and State & Local Govt. requirements.	Lecture Hours: 4	L	ab Hours: 3		Rep	eatable: No	Grading:	L
Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: B1,B3 District GE: B1, B3 IGETC: 5A, 5C POLSC-001 - Politics and Government in Units: 3 America Units: 3 America America America's and California's political institutions (executive, legislative and judicial) and political processes (voting, lobbying, attitudes) are examined against the backdrop of America's and California's cultural diversity and political history. This course is a study of national, state and local government and politics with emphasis on the United States Constitution and the national and California governments. Note: Combined with HIST 1, meets US HIST & Constitution and State & Local Govt. requirements. Meets California Teachers Credential requirement.	Prerequisite: PH1 004A and concurr	/S 004A ar ent enrollm	nd MATH 073 nent in MATH	with a gr 1 073	ade o	of C or better	or PHYS	
CSU GE: B1,B3 District GE: B1, B3 IGETC: 5A, 5C POLSC-001 - Politics and Government in Units: 3 America Units: 3 This course covers the role and importance of the ideal of democracy and the evolution of the American and Californian political system. America's and California's political institutions (executive, legislative and judicial) and political processes (voting, lobbying, attitudes) are examined against the backdrop of America's and California's cultural diversity and political history. This course is a study of national, state and local government and politics with emphasis on the United States Constitution and the national and Californian governments. Note: Combined with HIST 1, meets US HIST & Constitution and State & Local Govt. requirements. Meets California Teachers Credential requirement.	Advisory Level:	Read:	3	Write:	3	Ma	ath: None	
Political Science         Politics and Government in Units: 3 America         This course covers the role and importance of the ideal of democracy and the evolution of the American and Californian political system. America's and California's political institutions (executive, legislative and judicial) and political processes (voting, lobbying, attitudes) are examined against the backdrop of America's and California's cultural diversity and political history. This course is a study of national, state and local government and politics with emphasis on the United States Constitution and the national and Californian governments. Note: Combined with HIST 1, meets US HIST & Constitution and State & Local Govt. requirements. Meets California Teachers Credential requirement.	Transfer Status: C	SU/UC				Degree Ap	olicable: AA	/AS
POLSC-001 - Politics and Government in Units: 3 America Units: 3 This course covers the role and importance of the ideal of democracy and the evolution of the American and Californian political system. America's and California's political institutions (executive, legislative and judicial) and political processes (voting, lobbying, attitudes) are examined against the backdrop of America's and California's cultural diversity and political history. This course is a study of national, state and local government and politics with emphasis on the Jnited States Constitution and the national and Californian governments. Note: Combined with HIST 1, meets US HIST & Constitution and State & Local Govt. requirements. Meets California Teachers Credential requirement.	CSU GE: B1,B3		District GE	: B1, B3		I	GETC: 5A	, 5C
America This course covers the role and importance of the ideal of democracy and the evolution of the American and Californian political system. America's and California's political institutions (executive, legislative and judicial) and political processes (voting, lobbying, attitudes) are examined against the backdrop of America's and California's cultural diversity and political history. This course is a study of national, state and local government and politics with emphasis on the United States Constitution and the national and Californian governments. Note: Combined with HIST 1, meets US HIST & Constitution and State & Local Govt. requirements. Meets California Teachers Credential requirement.					P	olitical	Scien	ce
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Advisory Level: Read: 3 Write: 3 Math: None	This course cover evolution of the Ar California's politic processes (voting America's and Ca study of national, United States Cor Combined with HI requirements. Me Lecture Hours: 3 Advisory Level:	America s the role a merican an al institution lifornia's cc. state and k sstitution ar ST 1, meet exts Califor L Read:	and importance d Californian ns (executive attitudes) are ultural diversit local governm nd the nationa is US HIST & nia Teachers Lab Hours: No	ce of the i political s legislatir examine y and pol ent and p al and Ca Constitu Credenti one	deal system d aga itical bolitic liforni tion a al rec Rep	of democracy m. America's d judicial) and ainst the back history. This s with empha ian governmé nd State & Li juirement. peatable: No	Units and the and d political drop of course is a sis on the ents. Note: bocal Govt. Grading: ath: None	s: 3
	Transfer Status: C	SU/UC				Dearee Ap	olicable: AA	/AS

District GE: D8.US-2.US-3

**Psychology** PSYCH-001 - General Psychology Units: 3 This behavioral science course is a basic introduction to the scientific study of the psychological, biological and environmental influences on behavior. It is a survey of traditional and contemporary theories and attitudes about perception, consciousness, learning, memory, thinking, human development, intelligence emotions, motivation, personality, stress/adaptation, abnormal behavior/ treatment, and the social world. It is designed to give insight into oneself and others Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: O Read: 3 Write: 3 Math: None Advisory Level: Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: D9 District GE: D9 IGETC: 41 PSYCH-018 - Introduction to Research Units: 3 Methods This course is an introduction to the experimental and correlational methods used in psychological research. Students will learn to research the literature, design and perform experimental and non-experimental research, and write reports on the research findings. Students will perform statistical analyses on data collected from research conducted during lab sessions ecture Hours: 2 Lab Hours: 3 Repeatable: No Grading: L Prerequisite: PSYCH 001 or PSYCH 010 and MATH 063 with C or better Read: Write: 3 Math: None 3 Advisory Level: Degree Applicable: AA/AS Transfer Status: CSU/UC CSU GE: None District GE: None IGETC: None

# PSYCH-020 - Psychology of Stress Reduction Units: 3

Students are presented a comprehensive approach to stress and stress reduction from a psychological perspective. A psychophysiological model of stress will be presented and analyzed. A variety of evidenced-based stress reduction methods will be taught in the contexts of student and work life settings.

Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L

Recommended: completion of PSYCH 001

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	SU				Degree Applicable: AA/AS
CSU GE: E		District GE	: E		IGETC: None

# PSYCH-025 - Psychology of Women: Global Units: 3 Perspective

This course examines the female experience from a global, historical, familial, cultural and psychological framework, and analyzes how women's lives are shaped by social and economic institutions, political movements, ethnicity, race and individual experiences. Psychological theories and current research will address concepts of development, gender-typing, sexism, motherhood, work, adaptation, well being as well as other psychological questions of central concern to women. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	SU				Degree Applicable: AA/AS
CSU GE: D4, D9,	E	Distr	ict GE: D4,D9,E	E,ES	IGETC: 4D,4I

IGETC: 4H

CSU GE: D8. US-2. US-3

Units: 3

# PSYCH-026 - Violence Against Women: Cross-Cultural Perspective

This course presents an overview of various forms of violence against women and girls from a global and human rights perspective through critical examination of social structures and psychological research. Contemporary attitudes towards women, children, power, aggression, sexuality, race and class will be investigated. Topics will include, rape, wife beating, incest, sexual harassment, sex trafficking, pornography, honor and dowry killing, and economic, psychiatric and military violence. The course will also consider the ways in which women are individually and collectively combating these various forms of violence.

Lecture Hours: 3	Lab Hours: None	Repeatable: No	Grading:	L

## Recommended: Psych 025

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	SU				Degree Applicable: AA/AS
CSU GE: D9		District GE	: D9		IGETC: None

# PSYCH-030 - Introduction to Biological Units: 3 Psychology

This course is designed to provide an overview of biological approaches to understanding behavior. The course will cover the general organization of the neural and neuroendocrine systems and their influences in the control of behavior. Animal and human research findings, within the science of brainbehavior relationships, will be included. This course is designed to prepare students for more advanced courses in behavioral neuroscience, clinical psychology, and other health-related fields. It is a required course for psychology majors.

Lecture Hours: 3	Lab Hours: None	Repeatable: No	Grading:	L

Prerequisite: PSYCH 001 or PSYCH 010

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: C	SU/UC				Degree Applicable: AA/AS
CSU GE: None		Distri	ct GE: None		IGETC: None

# PSYCH-051 - Introduction to Cross-Cultural Units: 3 Psychology

Students will examine how individuals' behavioral, developmental, and cognitive phenomena are differentially affected by culture and subculture. Emphasis on the diversity of parent-child relationships, role of women and men, adult personality and beliefs, attitudes and values. Service-Learning is included in this course. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L

Recommended: Enrollment in or completion of Psychology 001

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	U/UC				Degree Applicable: AA/AS
CSU GE: D9		District GE	: D9		IGETC: 4I

# PSYCH-060 - Personal Growth and Adjustment Units: 3

This course is a study of psychological processes through which people manage to cope with the demands and challenges of everyday life. A broad variety of topics are examined including personality patterns, stress, social and intimate relationships, adjustments to development through the life span and psychological/physical wellness as they influence and are affected by adjustment. Effective and ineffective personal growth and adjustment are analyzed in the context of contemporary and complex society.

Lecture Hours: 3	: 3 Lab Hours: No		one	eatable: No	G	rading:	L	
Advisory Level:	Read:	3	Write:	3	Ma	th:	None	
Transfer Status: CS	U/UC			Degree Applicable: AA			ble: AA/	AS
CSU GE: D9, E		District GE	: D9, E			IGE	ETC: No	one

# PSYCH-092 - Developmental Psychology Units: 3

This course is an introduction to developmental psychology. Human development is traced from conception through death and dying. The biological, cognitive, psychological, social and cultural factors affecting development and the integration and interactions of these factors throughout the lifespan of human beings will be studied. The dynamic interrelationship of these factors to the uniqueness of, and differences between, individuals will also be considered. Development tasks and potential developmental crises in the contemporary multicultural society are identified for each age group.

Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: C	SU/UC				Degree Applicable: AA/AS
CSU GE: D9, E		Dis	trict GE: D9, E		IGETC: 4I

# PSYCH-096 - Marriage, Family, and Intimate Units: 3 Relationships

Students will study the family, marriage and relationship from psychological, historical and intercultural perspectives. Topics to include gender socialization and inequality, personality development, dating, Lesbian, Gay, Bisexual, Transgender and Queer (LGBTQ) relationships, marriage, family violence, divorce, and remarriage, and how they relate to psychological well-being. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: C	SU/UC				Degree Applicable: AA/AS
CSU GE: D9,E		District	GE: D9, E		IGETC: 4I

# PSYCH-099 - Abnormal Psychology

This introductory course surveys the multidimensional influences on the diagnosis, etiology, and treatment of abnormal patterns of behavior. Traditional psychological models, as well as current research evidence of the reciprocal relationship of biology and behavior, are used to study psychopathology. Clinical cases are used to examine life-span cultural influences on abnormal behavior.

ecture Hours: 3	Lab Hours: None	Repeatable: No	Grading:	L

Recommended: Completion of PSYCH 010 recommended

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: C	SU/UC				Degree Applicable: AA/AS
CSU GE: D9		Dist	rict GE: D9		IGETC: 41

# PSYCH-100 - Human Sexuality

Le

This course is designed to offer factual information on human sexual functioning. It will include some of the basic questions regarding sexual behavior, learning of sexual roles, anatomy and physiology of sexual response, social patterns of sexual behavior, sexual adjustment and maladjustment. The course will also include areas dealing with the treatment of sexual dysfunction, sex variance, and legal and cultural aspects of sexual behavior.

Lecture Hours: 3		Lab Hours: None		Repeatable: No		Grading:	L
Advisory Level:	Read:	3	Write:	3	Ма	th: None	
Transfer Status: CS	SU/UC				Degree App	licable: AA	/AS
CSU GE: D9,E		Distri	ct GE: D9, E			IGETC: 40	D,4I

Units: 3

Units: 3

# EVC Course Catalog

	-			Ser	vice L	earnin	g
SERV-001		duction to -Learning	Commu			Units	
This course offer instruction, and c and importance f and activism for profit organizatio Lecture Hours: 2	critical reflect for commun social justic n or school	ction to arrive ity service, ci- e. The course	at a pers vic respon will inclu t meets a	onal un nsibility, ide com real ne	derstanding cultural con munity serv	of the need npetence vice in a non	
Advisory Level:	Read:	3	Write:	3	Ма	th: None	
Transfer Status:	CSU				Degree App	licable: AA/	AS
CSU GE: None		District GE	: None			IGETC: No	ne
				5	ign La	nguag	e
SL-001A	- Intro	duction to	Americ		-	Units	
instruction in both vocabulary, gram alphabet, and the through practice foreign language employment certi Lecture Hours: 3	imar, cultur e manual nu dialogues a requiremen ification.	al behaviors, umber system and classroom	Deaf cult . Emphan activities rements, a	ure, the sis will s. This and can	American r be on a visu course satis	nanual ial learning sfies both ngual	0
				·		Ū	
Advisory Level:		3	Write:			th: None	
Transfer Status: CSU GE: C2	CSU/UC	District CE	. 02		Degree App	licable: AA/	
50 GE: 62		District GE	. 62			IGETC: No	me
SL-001B	- Inter Langua	mediate Ar ge	nericar	Sign		Units	3
This course is de Language to bec continue learning American manua challenged to sig dialogues, and so conversational sh	ome more f y vocabulary Il alphabet, In longer ex elf-generate	fluent in their y, grammar, c and the manu pressive dialo	language ultural be ual numbe ogues, to	acquisi haviors er syste compre	tion. The s , Deaf cultu m. Student hend more	tudent will re, the s are complicated	I
Lecture Hours: 3		Lab Hours: N	one	Repea	atable: No	Grading:	0
Prerequisite: SL equivalent	001A, with	C or better, c	or two yea	ars of Hi	gh School A	ASL, or the	
Recommended:	Review of	SL 001A mate	erial				
Advisory Level:	Read:	3	Write:	3	Ма	th: None	
Transfer Status:	CSU/UC				Degree App	licable: AA/	AS
CSU GE: C2		District GE	:: C2			IGETC:	6A
					Sa	ociolog	y
SOC-010	- Intro	duction to	Sociolo	gy		Units	3
This course is a sincludes the anal social stratification and other social	lysis of Ame on, racial ar	erican culture	social or	ganizat	ion, group b	ehavior,	
Lecture Hours: 3		Lab Hours: N	one	Repea	atable: No	Grading:	L
Advisory Level:	Read:	3	Write:	3		th: None	
Transfer Status:	50/00	District OF	. 00		Degree App	licable: AA/	
CSU GE: D0		District GE				IGETC:	4J

# SOC-011 - Social Problems Units: 3

Students will analyze selected contemporary social problems and their impact on society. The relationship between social problems and social change will be addressed and its effect on the family, education, crime, class, poverty, race/ethnicity, population, employment, income distribution, gender inequality, health care, and aging.

Lecture Hours: 3	Lab Hours: None		Rep	peatable: No	Grading:	L	
Advisory Level:	Read:	3	Write:	3	Ма	th: None	
Transfer Status: CS	SU/UC				Degree App	licable: AA/	AS
CSU GE: D0		District	GE: D0			IGETC:	4J

# Spanish

## SPAN-001A - Elementary Spanish Units: 5 This is the first of two courses designed to develop basic ability to understand, speak, read, and write the Spanish language. Course content includes aspects of the culture of Latin America and Spain. Not recommended for native speakers of Spanish. This course corresponds to two years of high school study. Lecture Hours: 5 Lab Hours: None Repeatable: No Grading: L Read: Write: 3 Math: None Advisorv Level: 3 Transfer Status: CSU/UC Degree Applicable: AA/AS CSU GE: C2 District GE: C2 IGETC: 6A SPAN-001B - Elementary Spanish Units: 5 This is the second of two courses designed to develop the basic ability to

This is the second of two courses designed to develop the basic ability to understand, speak, read, and write the Spanish language. Course content includes aspects of the culture of Latin America and Spain.

Lecture Hours: 5 Lab Hours: None Repeatable: No Grading: L Credit by Exam: Yes

Prerequisite: SPAN 001A with C or better

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: C	SU/UC				Degree Applicable: AA/AS
CSU GE: C2		Distric	ct GE: C2		IGETC: 6A

# SPAN-002A - Intermediate Spanish Units: 5

 This course will further develop oral and written communication, review and apply

 Spanish grammar, and increase cultural awareness and vocabulary at the

 advanced novice to mid intermediate level.

 Lecture Hours: 5
 Lab Hours: None
 Repeatable: No
 Grading:
 L

Prerequisite: SPAN 001B with C or better

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CS	SU/UC				Degree Applicable: AA/AS
CSU GE: C2		Distri	ct GE: C2		IGETC: 6A, 3B

SPAN-002B - This is a course desi	igned to further dev		rsation, co		
the structure of the S also study literary an awareness.					
Lecture Hours: 5	Lab Hours:	None	Repeata	able: No	Grading: I
Prerequisite: SPAN	002A with C or be	ter			
Advisory Level:	Read: 3	Write:			th: None
Transfer Status: CSI	J/UC		De	egree App	licable: AA/A
CSU GE: C2	District (	GE: C2		10	GETC: 3B, 6/
SPAN-020A -	Spanish for Sp	anish Sp	eakers		Units: !
This is the first in a to whose first or home development of 1) re short stories, journal interference, and uno critical thinking throu	language is Spanis ading skills throug istic writings; 2) wr derstanding of diale	h. This cou n Spanish a ting skills, a ectal differe	rse will foo nd Latin A wareness nces; 3) o	cus on the American s of Englis ral expres	e essays, h sion and
Lecture Hours: 5	Lab Hours:	None	Repeata	able: No	Grading: I
Recommended: Der home language thror instructor.					
Advisory Level:	Read: 3	Write:			th: None
•					licable: AA/A
Fransfer Status: CSU			De	gree App	
Transfer Status: CSI	J/UC District (	GE: C2	De	• • •	GETC: 6A, 3I
Transfer Status: CSI CSU GE: C2 <b>SPAN-020B</b> - This is the second in needs of students wi	District ( Spanish for Sp a two-course sequences of the s	anish Sp lence speci anguage is	<b>eakers</b> ally design Spanish.	ned to ser This cour	GETC: 6A, 3I Units: ! ve the se will focus
Transfer Status: CSU CSU GE: C2 <b>SPAN-020B</b> - This is the second in needs of students wi on the continuing de American essays, sh English interference, expression and critic	District ( <b>Spanish for Sp</b> a two-course sequences first or home velopment of 1) rea- nort stories, journal and understanding	anish Sp uence speci anguage is ading skills t stic writings g dialectical	eakers ally desig Spanish. hrough S ;; 2) writin difference	ned to ser This cour panish an g skills, a es; and 3)	GETC: 6A, 3I Units: ! ve the se will focus d Latin wareness of oral
Transfer Status: CSU CSU GE: C2 SPAN-020B - This is the second in needs of students wi on the continuing de American essays, sh English interference, expression and critic presentations.	District ( <b>Spanish for Sp</b> a two-course sequences first or home velopment of 1) rea- nort stories, journal and understanding	anish Sp uence speci anguage is ading skills t stic writings g dialectical commentar	eakers ally design Spanish. hrough S s; 2) writin difference y and cult	ned to ser This cour panish an g skills, a es; and 3)	GETC: 6A, 3I Units: ! ve the se will focus d Latin wareness of oral
Transfer Status: CSU CSU GE: C2 <b>SPAN-020B</b> - This is the second in needs of students will on the continuing de American essays, st English interference, expression and critic presentations. Lecture Hours: 5	District ( <b>Spanish for Sp</b> a two-course sequ- hose first or home velopment of 1) re- ort stories, journal , and understanding al thinking through Lab Hours:	anish Sp uence speci anguage is ading skills t stic writings g dialectical commentar	eakers ally design Spanish. hrough S s; 2) writin difference y and cult	ned to ser This cour panish an g skills, a es; and 3) tural/histo	GETC: 6A, 3I Units: 1 ve the se will focus d Latin wareness of oral rical
Transfer Status: CSU CSU GE: C2 SPAN-020B - This is the second in needs of students wi on the continuing de American essays, sh English interference, expression and critic presentations. Lecture Hours: 5 Prerequisite: SPAN	District ( <b>Spanish for Sp</b> a two-course sequ- hose first or home velopment of 1) re- ort stories, journal , and understanding al thinking through Lab Hours:	anish Sp uence speci anguage is ading skills t stic writings g dialectical commentar	eakers ally design Spanish. hrough S s; 2) writin difference y and cult	ned to ser This cour panish an g skills, a gs; and 3) tural/histo able: No	GETC: 6A, 3I Units: 1 ve the se will focus d Latin wareness of oral rical
Transfer Status: CSU CSU GE: C2 SPAN-020B - This is the second in needs of students wi on the continuing de American essays, sh English interference, expression and critic presentations. Lecture Hours: 5 Prerequisite: SPAN Advisory Level: Transfer Status: CSU	District ( <b>Spanish for Sp</b> a two-course sequences the sequence of the seque	Panish Sp Jence speci Janguage is Jading skills ti stic writings g dialectical commental None Write:	eakers ally desig Spanish. hrough S ;; 2) writin difference y and cul Repeata 3	ned to ser This cour panish an g skills, a es; and 3) tural/histo able: No Ma	GETC: 6A, 3I Units: ! ve the se will focus d Latin wareness of oral rical Grading: I
Transfer Status: CSU CSU GE: C2 <b>SPAN-020B</b> - This is the second in needs of students will on the continuing de American essays, sh English interference, expression and critic presentations. Lecture Hours: 5 Prerequisite: SPAN Advisory Level: Transfer Status: CSU	District ( <b>Spanish for Sp</b> a two-course sequ- hose first or home velopment of 1) re- hort stories, journal and understanding and understanding Lab Hours: 020A Read: 3	Panish Sp Jence speci Janguage is Jading skills ti stic writings g dialectical commental None Write:	eakers ally desig Spanish. hrough S ;; 2) writin difference y and cul Repeata 3	ned to ser This cour panish an g skills, a es; and 3) tural/histo able: No Ma egree App	GETC: 6A, 3I Units: ! ve the se will focus d Latin wareness of oral rical Grading: I frical
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#### SPAN-032 - Spanish Grammar and Units: 3 Composition

Students will develop reading and writing skills through the process of composition. Students will also improve such writing skills by applying the rules of grammar and orthography reviewed in class. This course is required for the Translation and Interpreting Certificate.

Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L Credit by Exam: Yes

Recommended: Native fluency in Spanish (or equivalent) required. Student must see instructor prior to enrollment.

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: C	SU				Degree Applicable: AA/AS
CSU GE: None		Dist	rict GE: None		IGETC: None

#### Units: 3 SPAN-033 - Spanish/English Linguistics Analysis

This course will provide the student with an analysis and description of some of the most relevant aspects of Spanish/English grammar, emphasizing the implications on translation and interpreting. Repeatable: No Gradina: L

Lecture Hours: 3	Lab Hours: None	Repeatable: No	Grading:	L
Credit by Exam: Yes				
Prerequisite: SPAN 032, v	with C or better			

Recommended: ENGL 001A, minimum grade "C", highly recommended

Advisory Level:	Read:	None	Write:	None	Math:	None
Transfer Status: CS	SU			Deg	ree Applica	ble: AA/AS
CSU GE: None		Distric	t GE: None		IGI	ETC: None

#### SPAN-035 - Sight Translation

This course will introduce students to the fundamental skill of sight translation. Students will learn how to comply with the legal equivalence requirements of this mode of interpretation. There will be emphasis on reviewing the necessary reading comprehension skills, acquiring the ability to analyze text upon first reading, acquiring vocabulary research skills, expanding vocabulary and understanding the role of the intepreter. Students will practice paraphrasing, chunking, prediction and expanding and condensing exercises to finally develop the skills necessary for performing sight translation of complex texts.

Lecture Hours: 3	L	ab Hours: None	Rep	epeatable: No Grading:		L
Advisory Level:	Read:	Write:	4	Ма	th: None	
Transfer Status: CS	nsfer Status: CSU			Degree App	licable: AA/	AS
CSU GE: None		District GE: None			IGETC: No	one

#### SPAN-036A - Consecutive Interpretation I Units: 3

This course will introduce students to consecutive legal interpretation. Students will learn how to comply with the legal equivalence requirements of consecutive interpretation. They will also be introduced to the proper usage of this mode of interpretation at various settings. There will be a focus on memory building skills as well as note-taking techniques. Students will begin to develop their own notetaking system and symbols. Through guided exercises students will continue to build vocabulary and learn how to deal with various factors encountered when using the consecutive mode of interpretation. Lecture Hours: 3 Lab Hours: None Repeatable: No Grading: L

Prerequisite: SPAN-035 with C or better

Advisory Level:	Read:	Write:	4	Math: None
Transfer Status: CS	U			Degree Applicable: AA/AS
CSU GE: None		District GE: None		IGETC: None

Units: 3

Spanish

EVC Course Catalog

SPAN-036B	- Conse	cutive Int	erpreta	tion	II		Units	: 3
This course builds will continue to eni n more demandin on complying with Students will learn corrections on the criminal proceedin	hance reter g situations the legal e how to dea record. Stu gs, adminis	ntion while d s with lengthi quivelance n al with challe udents will ac strative hear	eveloping er messa equireme enges to in cquire terr ings and v	perso iges. T nt and nterpre minolo varied	nal note- here will limiting c etation an ogy related medical s	taking be an omissio d make d to co settings	systems emphasi ns. e mplex	
_ecture Hours: 3	L	ab Hours: N	one	Repe	eatable: N	10 0	Grading:	L
Prerequisite: SPA	N 036A wit	th C or bette	r					
Advisory Level:	Read:		Write:	4		Math:	None	
ransfer Status: C	SU				Degree	Applica	able: AA/	AS
SU GE: None		District GE	: None			IG	ETC: No	one
SPAN-037A	- Simult	aneous Ir	nterpret	tatio	n I		Units	: 3
vill learn how to conterpretation. The netropretation, the Students will pract nerease vocabula imultaneous inter ecture Hours: 3	re will be e role of the ice paraph ry and crea preting skil	mphasis on intepreter, re rasing, chun ate a strong f	reviewing elevant se king and oundation words pe	; the h ettings shado n to be r minu	nistory of and researching exer wing exer egin acqui	simulta arch sk rcises t iring	ineous tills.	L
Prerequisite: SPA	N-035 with	C or better					-	
							None	
2	Read:		Write:	4				
			Write:	4	Degree	Applica	able: AA/	
ransfer Status: C SU GE: None SPAN-037B his course will co	SU - Simult	uild students	: None nterpret	tation neous i	<b>n II</b> interpreta	Applica IG tion sk	able: AA/ ETC: No <b>Units</b> ills.	one : 3
Transfer Status: C CSU GE: None SPAN-037B This course will co Students will be gin students will be in nstructions, and o lecessary to build ocabulary to inclu DNA and other spin	- Simult ntinue to b to interpret troduced to ther compl glossaries ide termino ecialized to	taneous Ir uild students to testimony c ex materials for complex ology related opics. At the	: None s simultan olex legal of expert v . Students proceedi to drugs, conclusio	tation proce witness s will a ings an violen n of co	n II edings at ses, legal ilso acqui nd in the p ince, medic	Applica IG tion sk faster motior re the process cal, we	able: AA/ ETC: No <b>Units</b> ills. speeds. ns, jury skills s expand apons,	one : 3
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ransfer Status: C SSU GE: None PAN-037B his course will co tudents will be in structions, and o ecessary to build ocabulary to inclu NA and other spi ble to interpret pr ecture Hours: 3	SU - Simult ntinue to b to interpre- troduced to ther compl glossaries ide termino ecialized to oceedings L	caneous Ir uild students et more comp ex materials for complex plogy related upics. At the at speeds of ab Hours: N	None Nterpret s simultan olex legal of expert v Students proceedi to drugs, conclusio f 145+ wp one	tation proce witness s will a ngs ar violen n of co om.	n II edings at ses, legal ilso acqui nd in the p ince, medic	Applica IG tion sk faster motior re the process cal, we dents v	able: AA/ ETC: No <b>Units</b> ills. speeds. ns, jury skills s expand apons,	one : 3
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Advisory Level: Transfer Status: C CSU GE: None <b>SPAN-037B</b> This course will co Students will begin Students will begin Course will be SPAN-091A This three-unit course SPAN-091A This three-unit course shanguage in everded Hispanic culture.	SU - Simult nninue to b n to interpret troduced tt ther compl glossaries ide termino ecialized to coceedings L N-037A wi Read: SU - Conve urse is desi ibulary imp addition the	caneous Ir uild students to more complex to testimony of examples and the logy related pics. At the at speeds of ab Hours: N th C or bette District GE rsational s gned to deve e students with	None     Simultan     olex legal     f expert     Students     proceedi     to drugs,     conclusio     f 145+ wp     one     r     Write:     None     Spanish elop oral a stening cc	tation proce proce s will a ngs an violern n of cc m. Repo 4	n II interpreta ses, legal ilso acqui di n the p ice, medio ourse stud eatable: N Degree tening co reension, p pility to us	tion sk faster motior re the s process cal, we dents v No C Math: IG mmuni pronouu e the S	able: AA/ ETC: No Units speeds. s, jury skills s expanc apons, vill be Grading: None able: AA/ ETC: No Units cation nciation, Spanish	I L AS one <b>3</b>
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# SPAN-091B - Conversational Spanish

This is the second of two courses designed to increase oral and listening communication skills through vocabulary improvement, listening comprehension, pronunciation and grammar, that will result in the development of an ability to use Spanish language in everyday situations and become acquainted with some aspects of the Hispanic culture.

Lecture Hours: 3	I	_ab Hours: No	one	Repea	Repeatable: No		rading:	L
Prerequisite: SPAN 091A, with C or better								
Advisory Level:	Read:	3	Write:	3	Mat	h:	None	
Transfer Status: CSU					Degree Appl	ical	ble: AA/	AS
CSU GE: None	District GE: None			IGETC: None			one	

# Surveying and Geomatics

Units: 3

SG-098	- Direct Approva	ted Study-I al	Pending	g Stai	te L	Inits: 0.5	- 9
Individual or sma under the direction develop individual instructional prog the Division Dear well as the numb forms are availad across all discipli	on of faculty alized learni grams. The n will detern er of units t ole in the Di	members in a ng contracts of students and nine appropria o be earned.	specific of designed the facu ate learni Instructio	or relate to enh Ity mer ng obje ons an	ed discipline ance their in nber in cons ectives and a d the Learni	es may Individual Sultation wit activities as ng Contrac	h
Lecture Hours: N	one	Lab Hours: 1.3	81	Repe	eatable: 17	Grading:	L
Prerequisite: Ple prerequisites.	ease see the	e Learning Co	ntract an	id Coui	rse Outline f	or any	
Advisory Level:	Read:	3	Write:	3	Ma	ath: None	
Transfer Status:	CSU				Degree Ap	plicable: AA	VAS
CSU GE: None		District GE	: None			IGETC: N	lone
SG-100	- Applie	ed Math for	Land	Surve	eying	Unit	s: 1
This course pres mapping. The co surveying proble are the formulas	ourse cover m-solving.	s topics in geo Intersections	ometry ai of lines a	nd trigo Ind circ	nometry rel	ated to	so
Lecture Hours: N	one	Lab Hours: 3		Repe	atable: No	Grading:	L
Recommended: recommended.	Completior	n of geometry,	in high s	school	or college, i	s strongly	
Advisory Level:	Read:	3	Write:	3	Ma	ath: None	
Transfer Status:	CSU				Degree Ap	plicable: AA	VAS
CSU GE: None		District GE	: None			IGETC: N	lone
SG-141	- Bound	dary Contro	ol and l	Legal		Unit	s: 3
	Principl						
This course prov legal principles a control. This cou and preparation f Surveyors-In-Tra ownership, transi boundary laws a conveyances and	nd past cou irse will also for areas of ining exami fer and deso nd presump	Int rulings to q o provide the s the State Lan nation devote cription of rea tions, resurve	uestions student w d Survey d to this I properti ying and	of land vith the vors Ex topic. es, typ	l survey and required ba amination, a Discussions es of bound	boundary ackground and the Lan include aries,	-
Lecture Hours: 3		Lab Hours: No	one	Repe	atable: No	Grading:	L
Recommended: 2. Surveying exp		) and 061					
Advisory Level:	Read:	3	Write:	3	Ma	ath: None	
Transfer Status:	CSU				Degree Ap	plicable: AA	VAS
CSU GE: None		District GE	: None			IGETC: N	lone

Surveying and Geomatics

SG-142	- California Coordinate System	Units: 1	SG-147	- Global Positioning Syst	tem for Units	:: 3
and its application geodetic coordina coversion; and tra required backgrou	luces students to the theory of the California n in modern surveying and geomatics practic ite system to state plane coordinates and vir unsversing of the grid. It also provides the s und and preparation for areas of the State L the Land Surveyor-In-Training Examination	es; conversion of ce versa; zone tudents with the and Surveyors	surveying are in technology, i.e., orbiting around t	Land Surveying If the global positioning system (G troduced. The discussions include the space segment that consists the earth, the control segment that	the three segments of GPS of a constellation of 24 satellites consists of five ground	
Lecture Hours: 1	Lab Hours: None Repeatat	·	receivers. Amor field survey, GP	ons, and the user segment that col ng the topics studied are GPS obs S data processing, and GPS surve al applications of GPS technology	ervables, planning for a GPS eying techniques. Emphasis is	
Recommended: I	ENGR 060 and SG 100		Lecture Hours: 2		Repeatable: No Grading:	L
Advisory Level:	Read: 3 Write: 3	Math: None				
Transfer Status: C	CSU Deg	gree Applicable: AA/AS	Recommended:	ENGR 061, or equivalent.		
CSU GE: None	District GE: None	IGETC: None	Advisory Level:	Read: 3 Write:	3 Math: None	
66 142	Tutus du stian da Dhada ang munak		Transfer Status:	CSU	Degree Applicable: AA/	/AS
SG-143	- Introduction to Photogrammet	-	CSU GE: None	District GE: None	IGETC: No	one
photographs, fligh photogrammetry, applications, and required backgrou	des an introduction to principles of photogra t planning, ground control, single and doubl stereoscopic plot, orthophoto, photogramme economic factors. This will also provide the und preparation for areas of the State Land the Land Surveyors-In-Training Examination	e image etric mapping, student with the Surveyors		- Maps, Subdivision Map Land Surveyors Act esigned to present both theory and	d practical mapping experience	_
Lecture Hours: 1	Lab Hours: None Repeatat		route and rights- Land Surveyors	on of subdivision maps, records of -of-way maps. Requirements of th Act are studied. Techniques of the	e Subdivision Map Act and the reduction of field survey notes	
Recommended: 2. Surveying expe	1. Engr 060 and 061 rrience		provide the stud	tion of improvement plans are also ent with the required background -in-Training and the State Land Su	and preparation for areas of the	Э
Advisory Level:	Read: 3 Write: 3	Math: None	Lecture Hours: 2	2 Lab Hours: 3	Repeatable: No Grading:	L
Transfer Status: C	CSU Deg	gree Applicable: AA/AS	Recommended:	1. ENGR 060 and 061		
CSU GE: None	District GE: None	IGETC: None	2. SG 141 or 3. ENGR 063			
SG-145	<ul> <li>Astronomy for Surveyors</li> </ul>	Units: 1	4. SG 146			
	des an introduction to astronomical procedu atitude, time, and azimuth as observed with		Advisory Level: Transfer Status:	Read: 3 Write:	3 Math: None Degree Applicable: AA/	140
instruments. Add background and p	itionally, this course provides the student wi preparation for related areas of the Land Surveyors-In-Training Examination.	th the required	CSU GE: None		IGETC: No	
Lecture Hours: 1	Lab Hours: None Repeatat	ole: No Grading: L	SG-149	- 3D Laser Scanning for Surveying	Land Units	:: 3
Recommended: 2. Surveying expe	1. Engr 060 and 061 rrience		fundamental prir	oduces students to 3D laser scann nciples of 3D laser scanning are d	iscussed. The implementation	
Advisory Level:	Read: 3 Write: 3	Math: 2		measurement and interaction of la amined. Students will learn the st		f
Transfer Status: C	·	gree Applicable: AA/AS	its operation in t	he field, data collection and geo-	referencing. Topics on post-	
CSU GE: None	District GE: None	IGETC: None	registration and generations, dig	rocessing include data transfer to a calibration, data filtering and chec ital image calibration, 2D drawing	king, mesh and surface generation, feature code	
SG-146	- CADD for Civil Engineering, Surveying and Land Development	Units: 3	discussed.	d animations. Several applications		
surveying and lan	n computer-aided design and drafting for civ d development. AutoCAD Civil 3D software s will acquire the necessary computer skills t	program will be	Lecture Hours: 2	2 Lab Hours: 3 ENGR 060, with minimum grade	Repeatable: No Grading:	L
for applications in projects. Topics ir modeling and con computation, and	civil engineering design, surveying and land nclude basic drawing component manageme tours, alignments and stationing, cross sect profiles. In addition, the course will discuss	d development ent, terrain surface ions, volume	Advisory Level: Transfer Status: CSU GE: None	Read: 3 Write: None		
Lecture Hours: 2	g and land surveying. Lab Hours: 3 Repeatat	ble: No Grading: L	COUCE. NOTE	District OL. NUTE	IOLIO. NO	5116
	SG 100, ENGR 018, ENGR 060	NO. NO GRAUINY. L				
Advisory Level:	Read: 3 Write: 3	Math: 4				
Transfer Status: 0		gree Applicable: AA/AS				
CSU GE: None	District GE: None	IGETC: None				

# Sustainable Energy Technologies & Systems

SETS-010		y Systems a	and		Units: 3
	Sustaina	ability			
This course prov environmental, a will examine sus fuels, renewable systems approac future.	nd socio-ec ainable ene energy sour	onomic impact ergy technologi rces, and nucle	s of its p es, inclu ear powe	roduction and us ding non-conven er. The course w	e. Students tional fossil ill take a
Lecture Hours: 3	l	Lab Hours: Noi	ne	Repeatable: No	Grading: L
Advisory Level:	Read:	3	Write:	3 N	Nath: 2
Transfer Status:	CSU/UC			Degree A	pplicable: AA/AS
CSU GE: B1		District GE:	B1		IGETC: 54
				The	atre Arts
THEAT-010	- Begin	ning Screen	nwritin	g	Units: 3
In this course, st screenwriting to character develo professional scri constructive critic	develop stor pment, write ot terminolog ques of their	ry ideas, gain a e effective dialo gy and format. rown work and	an under ogue, an Studer d the wor	standing of narra d become familia hts will learn to fo k of others.	tive structure, ar with armulate
Lecture Hours: 3	l	Lab Hours: Noi	ne	Repeatable: No	Grading: L
Advisory Level:	Read:	3	Write:	3 N	lath: None
					oplicable: AA/AS
Transfer Status:	CSU			Degree A	
CSU GE: None		District GE:			IGETC: None
CSU GE: None THEAT-020 Students study ti modern theatre p design, acting, d	- Introc ne aesthetic practice. Stu irecting, thea	Juction to T s of drama and udents will exa atre architectur	<b>Theatre</b> d theatre mine: pl re, the ro	from their origin ays, playwrights ble of the audiend	IGETC: None Units: 3 through theatrical
CSU GE: None THEAT-020 Students study th modern theatre p design, acting, d and socio-politica	- Introc ne aesthetic practice. Stu irecting, the al effects, pr	Juction to T s of drama and udents will exa atre architectur	theatre d theatre mine: pl re, the ro es and di	from their origin ays, playwrights ble of the audiend	IGETC: None Units: 3 through theatrical ce, cultural
CSU GE: None THEAT-020 Students study th modern theatre p design, acting, d and socio-politic: Lecture Hours: 3	- Introc ne aesthetic practice. Stu irecting, the al effects, pr I	Juction to T s of drama and Jdents will exa atre architectur oduction value Lab Hours: Nor	<b>Theatre</b> d theatre mine: pi re, the ro s and du ne	from their origin ays, playwrights ole of the audient amatic genres. Repeatable: No	IGETC: None Units: 3 through theatrical be, cultural Grading: L
CSU GE: None THEAT-020 Students study th modern theatre p design, acting, d and socio-politic: Lecture Hours: 3 Advisory Level:	- Introc ne aesthetic practice. Stu irecting, the al effects, pr l Read:	Juction to T s of drama and udents will exa atre architectur oduction value	theatre d theatre mine: pl re, the ro es and di	from their origin ays, playwrights ole of the audienc amatic genres. Repeatable: No 3 N	IGETC: None Units: 3 through theatrical ce, cultural Grading: L Math: None
CSU GE: None THEAT-020 Students study th modern theatre p design, acting, d and socio-politic: Lecture Hours: 3 Advisory Level: Transfer Status:	- Introc ne aesthetic practice. Stu irecting, the al effects, pr l Read:	Juction to T s of drama and Jdents will exa atre architectur oduction value Lab Hours: Nor	Theatre d theatre mine: pi re, the ro s and do ne Write:	from their origin ays, playwrights ole of the audienc amatic genres. Repeatable: No 3 N	IGETC: None Units: 3 through theatrical ce, cultural Grading: L Math: None pplicable: AA/AS
CSU GE: None THEAT-020 Students study th modern theatre p	- Introc ne aesthetic practice. Stu irecting, the al effects, pr l Read:	Juction to T s of drama and Jdents will exa atre architectuu coduction value ab Hours: Nor 3	Theatre d theatre mine: pi re, the ro s and do ne Write:	from their origin ays, playwrights ole of the audienc amatic genres. Repeatable: No 3 N	IGETC: None Units: 3 through theatrical ce, cultural Grading: L Math: None pplicable: AA/AS
CSU GE: None THEAT-020 Students study th modern theatre p design, acting, d and socio-politic: Lecture Hours: 3 Advisory Level: Transfer Status:	- Introc ne aesthetic practice. Stu irecting, the al effects, pr l Read: CSU/UC - Theat	Juction to T s of drama and Jdents will exa atre architectun oduction value ab Hours: Nor 3 District GE:	Theatre d theatre mine: pi re, the rc ss and dr ne Write: C1	from their origin ays, playwrights ole of the audienc amatic genres. Repeatable: No 3 N	IGETC: None Units: 3 through theatrical ce, cultural Grading: L Math: None pplicable: AA/AS IGETC: 3A
CSU GE: None THEAT-020 Students study th modern theatre p design, acting, d and socio-politic: Lecture Hours: 3 Advisory Level: Transfer Status: CSU GE: C1	- Introc ne aesthetic practice. Stu irecting, the al effects, pr Read: CSU/UC - Theat CSU/UC - Theat Chicano course desig no/Latino th atino theat participate	Juction to T s of drama and idents will exa atre architectum coduction value Lab Hours: Nor 3 District GE: res of Diver /Latino The gned for the ge heatre. Emphad eatre movemed	Theatre d theatre mine: pi re, the ro ss and du ne Write: C1 C1 C1 C1 C1 C1 C1 C1 C1 C1 C1 C1 C1	from their origin ays, playwrights ole of the audiend amatic genres. Repeatable: No 3 M Degree A blic to study the e placed on the Specific areas o n Jose and Calif	IGETC: None Units: 3 through theatrical ce, cultural Grading: L Math: None oplicable: AA/AS IGETC: 3/ Units: 3 history and development f interest will ornia.
CSU GE: None THEAT-020 Students study th modern theatre p design, acting, d and socio-politic: Lecture Hours: 3 Advisory Level: Transfer Status: CSU GE: C1 THEAT-025A This is a survey of practice of Chica of Chicano and L include the Chic: Students will also Chicano/Latino ti	- Introc ne aesthetic practice. Stu irecting, the al effects, pr Read: CSU/UC - Theat CSU/UC - Theat Chicano course desig no/Latino Ti atino theat participate neatre.	Juction to T s of drama and idents will exa atre architectum coduction value Lab Hours: Nor 3 District GE: res of Diver /Latino The gned for the ge heatre. Emphad eatre movemed	Theatre d theatre mine: pi re, the rc ss and dr ne Write: C1 C1 C1 C1 C1 C1 C1 C1 C1 C1 C1 C1 C1	from their origin ays, playwrights ole of the audiend amatic genres. Repeatable: No 3 M Degree A blic to study the e placed on the Specific areas o n Jose and Calif	IGETC: None Units: 3 through theatrical ce, cultural Grading: L Math: None pplicable: AA/AS IGETC: 3A Units: 3 history and development f interest will ornia.
CSU GE: None THEAT-020 Students study th modern theatre p design, acting, d and socio-politic: Lecture Hours: 3 Advisory Level: Transfer Status: CSU GE: C1 THEAT-025A This is a survey o practice of Chica of Chicano and L include the Chica Students will alss Chicano/Latino tt Lecture Hours: 3	- Introc ne aesthetic practice. Stu irecting, the al effects, pr l Read: CSU/UC - Theat CSU/UC - Theat Chicano course desig no/Latino Th atino theatr ano/Latino Th atino theatr ano/Latino theatr b participate heatre.	Juction to T s of drama and idents will exa atre architectun coduction value .ab Hours: Nor 3 District GE: res of Diver /Latino The gned for the ge heatre. Empha e in the United heatre moveme in the elemen .ab Hours: Nor	Theatre d theatre mine: pi re, the rc ss and dr ne Write: C1 C1 C1 C1 C1 C1 C1 C1 C1 C1 C1 C1 C1	from their origin ays, playwrights ole of the audience amatic genres. Repeatable: No 3 M Degree A blic to study the re placed on the Specific areas o n Jose and Califi ating and perform Repeatable: No	IGETC: None Units: 3 through theatrical ce, cultural Grading: L Math: None pplicable: AA/AS IGETC: 3A Units: 3 history and development f interest will ornia. ning Grading: L
CSU GE: None THEAT-020 Students study tt modern theatre p design, acting, d and socio-politic: Lecture Hours: 3 Advisory Level: Transfer Status: CSU GE: C1 THEAT-025A This is a survey of practice of Chica of Chicano and L include the Chic: Students will also Chicano/Latino tt Lecture Hours: 3 Recommended:	- Introc ne aesthetic practice. Stu irecting, the al effects, pr l Read: CSU/UC - Theat CSU/UC - Theat Chicano course desig no/Latino Th atino theatr ano/Latino Th atino theatr ano/Latino theatr b participate heatre.	Juction to T s of drama and idents will exa atre architectun coduction value .ab Hours: Nor 3 District GE: res of Diver /Latino The gned for the ge heatre. Empha e in the United heatre moveme in the elemen .ab Hours: Nor	Theatre d theatre mine: pi re, the rc ss and dr ne Write: C1 C1 C1 C1 C1 C1 C1 C1 C1 C1 C1 C1 C1	from their origin ays, playwrights ble of the audienr ramatic genres. Repeatable: No 3 M Degree A blic to study the e placed on the Specific areas o n Jose and Calif ating and perforr Repeatable: No ttend teatro perfor	IGETC: None Units: 3 through theatrical ce, cultural Grading: L Math: None pplicable: AA/AS IGETC: 3A Units: 3 history and development f interest will ornia. ning Grading: L
CSU GE: None THEAT-020 Students study th modern theatre p design, acting, d and socio-politic: Lecture Hours: 3 Advisory Level: Transfer Status: CSU GE: C1 THEAT-025A This is a survey of practice of Chica of Chicano and L include the Chica Students will also	- Introc ne aesthetic practice. Stu recting, they al effects, pr Read: CSU/UC - Theat Chicano course desig no/Latino theatra no/Latino theatra no/Latino theatra no/Latino theatra Read Latino Read:	Juction to T s of drama and Jdents will exa atre architectur oduction value Lab Hours: Nor 3 District GE: res of Diver /Latino The gned for the ge heatre. Empha e in the United heatre moveme in the elemen Lab Hours: Nor o dramatic liter	Theatree d theatree mine: pi re, the re- ses and do ne Write: C1 C1 C1 C1 C1 C1 C1 C1 C1 C1 C1 C1 C1	from their origin ays, playwrights ble of the audient ramatic genres. Repeatable: No 3 M Degree A blic to study the e placed on the Specific areas o n Jose and Calif ating and perform Repeatable: No ttend teatro perfor 3 N	IGETC: None Units: 3 through theatrical be, cultural Grading: L Math: None pplicable: AA/AS IGETC: 3A Units: 3 history and development f interest will ornia. ning Grading: L ormances.

THEAT-034 -	e Units: 3							
Students participate in rehearsals and performances of a studio theatre production. After enrolling in the class, auditions will be held for performance roles. Attendance is mandatory at all rehearsals and performances.								
Lecture Hours: 1	1 Lab Hours: 6			Rep	eatable: No Grading: L			
Advisory Level:	Read:	3	Write:	3	Math: None			
Transfer Status: CSU/UC					Degree Applicable: AA/AS			
CSU GE: None	E: None District GE: None				IGETC: None			

## THEAT-040 - Introduction to Film

Units: 3

Units: 3

This is an introductory course in film studies in which students view films and learn to understand the artistic disciplines of film making. Film content is examined in relationship to cinematography, editing, visual design, special effects, sound design, acting, directing, social and cultural contexts.

Lecture Hours: 2.5	Lab Hours: 1.5	Repeatable: No	Grading:	L
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Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: C	SU/UC				Degree Applicable: AA/AS
CSU GE: C1		Dist	rict GE: C1		IGETC: 3A

# THEAT-045 - Shakespeare on Film

In this course students read and study Shakespeare's plays and view and study Shakespeare's plays on film. They will study the nature of adaptation, character development, story structure, visual style, and compare and contrast different films of the same play.

Lecture Hours: 3	I	Lab Hours: No	ne	Repe	eatable: No	Grading:	L
Advisory Level:	Read:	3	Write:	3	Math	: None	
Transfer Status: CSL	U/UC Degree Applicat				cable: AA	AS	
CSU GE: C1		District GE:	C1			IGETC:	3A

# Vietnamese

Units: 5

## VIET-001A - Elementary Vietnamese This is the first course in Vietnamese with emphasis on understanding, speaking,

reading and writing. Essential components include pronunciation, vocabulary, grammar and syntax, cultural backgrounds and an introduction to Vietnamese literature and culture. This course corresponds to two years of high school Vietnamese language study Lecture Hours: 5 Lab Hours: None Repeatable: No Grading: L

Recommended: Highly recommend completion of VIET 091A or 091B

Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: CSU/UC				Degree Applicable: AA/AS	
CSU GE: C2		Distri	ct GE: C2		IGETC: 6A

Units: 5

IGETC: None

speaking, reading and wr communication in the Vie	iting. Students further de tnamese language. Stud luding spelling, pronunci	iation, intonation, vocabulary,
Lecture Hours: 5	Lab Hours: None	Repeatable: No Grading: L
Prerequisite: VIET 001A	with C or better	
Advisory Level: Rea	d: 3 Write:	3 Math: None
Transfer Status: CSU/UC		Degree Applicable: AA/AS
CSU GE: C2	District GE: C2	IGETC: 6A
	versational Vietna	
VIET-091A - Con Cultu		mese and Units: 3
Cultu This course is designed fr approach to learning the conversation and vocabul classroom activities will p topics will center on Vietn	re or students desiring a ba Vietnamese language. TI ary building with a minim ermit the student to activ amese customs and trac	sic, practical conversational he course emphasizes num of grammar. A variety of rely use the language. Cultural
Cultu This course is designed fr approach to learning the conversation and vocabul classroom activities will p topics will center on Vietn	re or students desiring a ba Vietnamese language. TI ary building with a minim ermit the student to activ amese customs and trac	sic, practical conversational he course emphasizes num of grammar. A variety of ely use the language. Cultural litions, including family

- Elementary Vietnamese

VIET-001B

CSU GE: None

Water/	Wastewa	ater Tec	hnoloav

WWT-101	- Fundamentals of Water Quality	Units: 3
	and Wastewater Technology-	
	Pending State Approval	

District GE: None

This course provides a broad overview of the water quality and wastewater fields and issues confronting the industry. Students will learn how source waters are obtained, treated, and distributed and how wastewater is collected, transported, disposed, and recovered in the area. Contemporary issues facing the water and wastewater tashead purifil be overlaged wastewater technology will be explored.

Lecture Hours: 3		Lab Hours: No	one	Repea	table: No	Grading:	L
Advisory Level:	Read:	4	Write:	4	Mat	th: 3	
Transfer Status: No	ne				Degree Ap	plicable: N	AA
CSU GE: None		District GE:	None			IGETC: No	one

# Women's Studies

WOMS-010 -	Intro	duction to V	Vomer	n's Studies	Units: 3
This course will exp different ethnicities, contemporary defin Perspectives on cul examined.	age and itions and	social groups d values that a	and soc ffect wo	ial classes, along men's livelihoods	g with s.
Lecture Hours: 3	I	Lab Hours: No	ne	Repeatable: No	Grading: L
Advisory Level: Transfer Status: CS	Read: SU/UC	-	Write:		Nath: None pplicable: AA/AS
CSU GE: D4		District GE:	D4,ES		IGETC: 4D

Catalog					Vietnamese
				Work E	xperience
WE-088	- Gener	ral Work I	Experien	се	Units: 1 - 6
The Cooperative V their career option General Work Exp guaranteed.	s and dev	elop new jol	b skills. A	maximum of 6	six units of
Lecture Hours: No	ne	Lab Hours:	1.81	Repeatable:	6 Grading: C
Corequisite: Be en number of hours p					e for the minimum
Advisory Level:	Read:	3	Write:	3	Math: None
Transfer Status: C	SU			Degree	Applicable: AA/AS
CSU GE: None		District G	E: None		IGETC: None
		1000			
	833			1	
	N		1	ma ly	
	100	-	5	-1	A
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		I.	1	A COL	



# **CHAPTER 6: ACADEMIC POLICIES**



# IN THIS CHAPTER:

- Awards of Distinction
- Grades
- Auditing
- Units
- Pass/No Pass Grading
- Attendance
- Class Conflicts
- Course Repetition Policy
- Academic Leave (Leave of Absence)
- Student Records
- Student Access to Records
- Family Education Rights and Privacy Act (FERPA)
- SJECCD Student Success Policies, SB 1456 Student Success Act of 2012 & New Title 5 Changes for Enrollment Priorities
- Academic Probation, Dismissal and Reinstatement
- Student Learning Outcomes (SLOs)
- Lost and Found

# AWARDS OF DISTINCTION

#### **Honors At Graduation**

Students graduating with cumulative Grade Point Averages (GPA) between 3.5 and 4.0 are eligible to receive a gold chord to be worn at Commencement. The following awards of distinction are designated in the Commencement Program:

* CUM LAUDE	GPA	3.5- 3.74
** MAGNA CUM LAUDE	GPA	3.75-3.99
*** SUMMA CUM LAUDE	GPA	4.0

# GRADES

Grades are issued by instructors at the end of each semester for each class. All grades are final and will not be changed unless any of the following can be demonstrated:

# Grade Changes/Challenges

- Once awarded, grades are final and cannot be changed except in extenuating circumstances (per Education Code 76224a). Grades will not be changed except in cases involving a) mistake, b) fraud, c) bad faith, or d) incompetency.
- Requests for grade changes must be made within two years of receiving the grade, and will not be permitted after that time period.

# **Definition of Letter Grades and Symbols**

Letter grades and symbols shall be assigned to students to indicate proficiency or grasp of course material according to the following criteria:

# Grade "A" – Distinguished

- 1. The student has mastered the content of the course, is able to apply information learned to new situations, and is able to relate it to other knowledge.
- 2. The student consistently distinguishes self in examinations, reports, projects, and class participation.
- 3. The student shows independent thinking in assignments and class discussion.
- 4. Work is consistently in proper form, shows evidence of careful research, and is submitted punctually.
- 5. Where achievement in the course involves development of hand or body skills, the student consistently demonstrates superior skills, ability, and performance.
- 6. The student complies with class attendance regulations.

# Grade "B" – Above Average

- 1. The student consistently shows mastery of the course content, and usually is able to apply it to new situations or to relate it to other knowledge.
- 2. The student is consistently above average in examinations, reports, projects, and class participation.

- and is submitted punctually.4. Where achievement in the course involves development of hand or body skills, the student
- consistently demonstrates above-average skills, ability, and performance.
- 5. The student complies with class attendance regulations.

# ${\it Grade}~"C"-{\it Average}$

3.

- 1. The student shows evidence of a reasonable comprehension of the subject matter of the course and has an average mastery of the content. The student's competence in the content is sufficient to indicate progression to the next course in the same field.
- 2. Assignments are completed in good form and on time.
- 3. If the subject carries transfer credit, the student has indicated sufficient competence in the content to continue in the subject field upon transfer.
- 4. The student consistently makes average scores on examinations, projects, and reports.
- 5. Where achievement in the course involves development of hand or body skills, the student consistently demonstrates average skills, ability, and performance.
- 6. The student complies with class attendance regulations.

Grade "D" - Below Average / Minimum Passing

- 1. The student falls below the average in examinations, projects, and reports, and shows substandard competence in the assigned subject matters of the course, indicating probable difficulty in completing the next course in the same field.
- 2. Assignments are completed in imperfect form, are late, or are of inconsistent quality.
- 3. Where achievement in the course involves development of hand or body skills, the student consistently demonstrates usable but below-average skills, ability, and performance.
- 4. The student complies with class attendance regulations.
- 5. Grade "D" may permit passing to the next course, depending upon course discipline prerequisites.
- 6. In Optional Pass/No Pass courses the grade of "D" converts to "NP".

Grade "F" - Failing Grade/No Credit Earned

- 1. The student makes unsatisfactory grades in examinations, projects, and reports.
- 2. The student does not show evidence of competence in the subject matter.
- 3. Assignments may be omitted or are incomplete.
- 4. Where achievement in the course involves development of hand or body skills, the student consistently demonstrates unsatisfactory skills, ability, and performance.

- 5. The student does not comply with class attendance regulations.
- 6. The student is suspended from a course or the College.
- 7. The "F" grade is used in computing the standards of probation and dismissal.

# Grade "P" – Passing Credit Earned

A "P" grade is equivalent to a "C" or better grade. "P" is offered for two purposes: (1) to provide an opportunity for students to pursue areas outside their fields of major interest and to encourage general education, and/or (2) to indicate a successful completion of developmental courses.

(Optional) Grade "P" can be converted to an "A" or "B" or "C" grade.

(Mandatory) Grade "P" may be used to progress to the next higher level only in designated development courses.

The "P" grade is not used to calculate academic probation or dismissal.

Grade "NP" – Less Than Satisfactory/No Credit Earned

- 1. Grade "NP" is used in Pass/No pass classes only.
- 2. The student makes unsatisfactory grades in examinations, projects, and reports.
- 3. The student does not show evidence of competence in the subject matter.
- 4. Assignments may be omitted or are incomplete.
- Where achievement in the course involves development of hand or body skills, the student consistently demonstrates unsatisfactory skills, ability and performance.
- 6. The student does not comply with class attendance regulations.
- In optional (Category 1) Pass/No Pass classes a "D" or "F" grade will convert to and "NP" grade.
- 8. The "NP" grade is used in computing the standards of probation and dismissal.

# Symbol "W" – Withdrawal

- 1. No notation ("W" or other) shall be made on the permanent record of the student who withdraws from a course or the College during the first four weeks, or 30% of a term, whichever is less.
- 2. Withdrawal between the end of the 4th week and the 14th week or 75% of the term of instruction shall be recorded as a "W" on the student's permanent record.
- 3. The permanent record of a student who remains in class beyond the above time limit will show a letter grade other than a "W" grade, unless there are extenuating circumstances. Extenuating circumstances are defined as verifiable cases of accident, illness, or other circumstances beyond the control of the student.
- "W" shall not be used in calculating grade point average, but excessive "W"s shall be used in calculation of "Progress Probation and Dismissal."

# Symbol "MW" – Military Withdrawal

1. Military withdrawal occurs when a student who is a member of the US military service receives orders necessitating a withdrawal from classes. Upon verification of such orders, the withdrawal symbol of MW shall be assigned.

- 2. In the case of a student who is an active or inactive member of the military services and who receives orders compelling a withdrawal from courses, the District shall upon petition of the affected student refund the entire enrollment fee for courses in which academic credit is not awarded.
- 3. Military Withdrawals shall not be counted in "satisfactory academic progress probation and dismissal calculations.

# Symbol "FW" – Unofficial Withdrawal

It is the responsibility of each student to register for and drop a course if necessary. Faculty can support students by notifying them of add and drop deadlines. If, however, a student stops coming to class after the last day to officially withdraw, Faculty may assign the "FW" academic grading symbol. The formal "FW" definition is noted below:

The "FW" grade is an indication that a student has ceased participating in a course after the last day to officially withdraw from the course without having achieved a final passing grade, AND that the student has not received authorization to withdraw from the course under extenuating circumstances (late withdrawal). The "FW" symbol may not be used if a student has qualified for and been granted military withdrawal "MW". If an "FW" is used, its grade point value equals zero (0), and it will be calculated into the GPA in the same manner as an "F" grade. If applicable, the Financial Aid Office will apply the Return to Title IV funds formula.

# Symbol "I" – Incomplete

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ACADEMIC POLICIE

The "I" grade may be given only upon written agreement between the student and the instructor. Incomplete academic work for unforeseeable, emergency, and justifiable reasons at the end of the term may result in an "I" symbol being entered in the student's record. In a written record on an "Incomplete" form, the instructor shall state the conditions for removal of the "I" and the grade to be assigned in lieu of its removal. A final grade shall be assigned when the work stipulated has been completed and evaluated, or when the time limit for completing the work has passed. Students requesting an Incomplete must have completed at least 75% of the term and be in good academic standing.

- 1. The "I" may be made up no later than one year following the end of the term in which it was assigned.
- 2. The student may not clear the Incomplete by reenrolling in the course.
- 3. The symbol "I" is assigned no grade points in computing the grade point average.
- 4. The "I" is used in calculating "Progress Probation and Dismissal."

# Symbol "IP" - In Progress

The "IP" symbol shall be used to denote that the class extends beyond the normal end of the academic term. It indicates that work is "in progress." The "IP" shall not be used in calculating grade point average. Only the Office of Admissions and Records can assign "IP". Symbol "RD" – Report Delayed

The "RD" symbol can be assigned only by the Office of Records and Admissions. It is used when there is a delay in reporting the grade. This symbol is not used in the calculation of Probation or Dismissal.

Grade Points and Grade Point Average (GPA)

Letter grades and symbols are assigned grade points according to the following system:

A = 4.0	Р	= 0.0
B = 3.0	NP	= 0.0
C = 2.0	W	= 0.0
D = 1.0	RD	= 0.0
F = 0.0	IP	= 0.0
FW = 0.0		
MW = 0.0		

Grade point average is computed by the following formula: Grade Point Average = <u>Total Grade Points Earned</u> Total Semester Units Attempted

Grade criteria for individual courses are found in the Grades section of the Course Syllabus provided by the instructor on the first day of class.

# AUDITING

District policy does not allow auditing and/or sitting in classes without being registered in those classes.

# UNITS

A unit is defined as the course credit equal to approximately one attendance hour per week of lecture-recitation, seminar, or other approved course activity throughout a semester. A unit of credit may also be granted for approximately three hours per week of laboratory.

The following terms are synonymous: unit, semester unit, semester hour, credit, and credit hour.

# PASS/NO PASS GRADING

Students may take some courses on an optional pass/no pass. These are found in the course section of the catalog and have an "O" in the grade designation. A P/NP petition must be submitted to Admissions and Records by published deadlines in the Schedule of Classes. The P grade shall be defined as completion of the course requirements.

# Credits earned on a Pass (P) or No Pass (NP) basis:

- May be counted toward satisfactory completion of the Associate degree.
- Are not used in computing the grade point average.
- Will be used in calculating Progress, Probation, or Dismissal.
- May not convert to a letter grade by examination.
- May not be converted to a letter grade once 5 weeks, or 30% of the semester has elapsed.

**NOTE:** Once this request is made, the student may not request that the P/NP be converted to letter grade at a later date. Choosing P/NP may affect transfer or Honors at graduation eligibility in the future. Students should see a Counselor or the Transfer Center Coordinator for more information.

# **Basic Skills Courses**

All pre-college level courses are graded only on a "P" and "NP" basis. A grade of "P" is entered on the official record for successfully completed courses. If the course work is unsatisfactory, a grade of "NP" is entered. Neither the grade of "P" nor "NP" is considered in computing grade point average.

"P/NP" grades may not be converted to letter grades. Units earned for pre-college level courses are not to be used to satisfy General Education, Associate Degree, or Major requirements, and they are not transferable to a four-year institution.

For specific information about the meaning of the "P" and "NP" grades see the Grades section of this catalog.

#### **Limits on Basic Skills Units**

Students may not enroll in more than 30 semester units of basic skills courses as restricted by Title V, section 55756(b). The following students are exempted from the limitation on remedial coursework:

- 1. Students enrolled in one or more courses of English as a Second Language (ESL).
- 2. Students identified by the district as having a learning disability.
- 3. Students who show significant, measurable progress toward the development of skills appropriate to their enrollment in college-level courses. Such students need to petition for a waiver of the limitation on remedial coursework with the Counseling Administrator on the campus.

Basic Skills Courses: ENGL 321, 321L, 322, 322L, 330, 341 GUIDE 110A, 110B, 110C, 150 II 394 MATH 111, 300, 310, 311

# ATTENDANCE

Students are expected to attend all sessions of each class. Instructors may drop students from class if they do not attend the first class meeting. Excessive absences and/or disciplinary action taken pursuant to law or to the student code of conduct may lead to disqualification (being dropped) from a course by the instructor even after the census date (Title 5, 55003).

A student who simply stops attending without formally dropping may receive an unsatisfactory grade and may be required to repay financial aid funding.

Students who are dropped but feel that extenuating circumstances justify their absences may petition for readmission to the course. Petition For Readmission forms are available in the Office of Admission and Records.

# **CLASS CONFLICTS**

Students may register for two or more classes which conflict in day and time only with written authorization of the instructors involved and approval of the Dean of Enrollment Services.

# COURSE REPETITION POLICY

Repetition of courses must be conducted in compliance with California Title V Regulations, Sections 55040 through 55046. A course (or its equivalent) may be repeated up to two times at either Evergreen Valley College or San Jose City College for which a notation of "D", "F", or "FW", "NC" (No Credit), "NP" (No Pass), or "W" (Withdrawal) was earned. This regulation is effective across the district.

Exceptions to this regulation are as follow:

- The college finds that the student's most recent previous grade is, at least in part, the result of extenuating circumstances. Extenuating circumstances are verified cases of accidents, illness, or other circumstances beyond the student's control. This is a one-time exception.
- A student may repeat a course because there has been a significant lapse of time since the student previously took the course based on the established recency for that course. Grades awarded for courses repeated under this circumstance shall not be counted when calculating a student's grade point average. This is a one-time exception.
- Courses designated as "repeatable" are those listed as such in the College Catalog and are designed to enhance students' skills or performances through supervised repetition. These include: (a) courses where the content differs each time it is offered; (b) activity courses where the student continues or builds on skills or proficiencies by supervised repetition and practice in class; (c) courses in music, fine arts, theatre or dance which are part of a sequence of transfer courses. In all of these cases, students can take the course a maximum of four times.
- Students may repeat courses listed in the College Catalog as such to meet a legally mandated training requirement as a condition of continued paid or volunteer employment. These repetitions are not limited and are granted based on the College's verification of established legal mandates.

Courses repeated for a better grade after 2000 will automatically replace the original non-passing grade in the student's units completed and GPA calculation. (For original courses taken prior to 2000, students should complete an Academic Renewal petition). The change, noted as Academic Renewal (AR), is posted on the Evergreen Valley College transcript. The original non-passing grade will still appear on the transcript, but no longer be calculated in the GPA.

When students must repeat a course for a third time in order to proceed to the next level course, (where a minimum grade of "C" is required), the second non-passing grade (AR) and the third passing grade will be averaged into the student's GPA. Students repeating a course for the third time will need to see a counselor and petition the Dean of Student Success.

# ACADEMIC LEAVE (LEAVE OF ABSENCE)

Academic Leave provides students with an opportunity to pursue activities related to their academic program otherwise unavailable at EVC. It is also intended for students who, for personal or medical reasons beyond their control, must have a break in attendance.

The application for an Academic Leave of Absence is available in the Office of Admissions and Records. It requires the Dean of Enrollment Services approval, and must clearly state the basis for and duration of the requested leave. Documentation is required to substantiate a leave for personal or medical reasons. There must be a reasonable expectation that the student will return from the Academic Leave.

Leave may be granted for two consecutive semesters, not to exceed a total of three consecutive semesters. In cases of extreme hardship, the Dean of Enrollment Services may grant extensions.

Students who receive Federal Financial Aid must qualify for an Approved Financial Aid Leave of Absence, which includes the following restrictions:

- Leave may not exceed a total of 180 days in any 12-month period.
- The institution will not assess any additional charges nor may the student's financial need increase, and therefore, the student is not eligible to receive any additional Federal Student Aid.
- A student returning from an approved leave must continue their academic program at the same point in the academic program that he or she began the leave, unless the student was enrolled in a clock-hour or non-term, credit-hour program.
- Students who fail to return after their approved leave will have their last date of attendance recorded as the Withdrawal Date. In the case of Title IV loan recipients, this could affect the loan repayment terms, including the expiration of the student's grace period.

Upon approval of the application for Academic Leave of Absence, the student's transcript at the college will be appropriately annotated to reflect the leave for the granted period (AL). Students who fail to return after their approved leave will have their last day of attendance recorded as the Withdrawal Date. (See the Office of Financial Aid for more information.) Once withdrawn, students must reapply to the college if they wish to return.

# STUDENT RECORDS

Official academic records are kept and maintained in the Office of Admissions and Records. These records consist of a complete listing of all course work attempted at the College: the student's academic transcript record, assessment scores, and transcripts from other schools and colleges. Financial aid transcripts and records of students receiving financial aid are kept and maintained by the Financial Aid Office.

Private Records related to students with physical and learning disabilities are kept and maintained by the Disabled Students Program.

Private records related to students receiving health services are kept and maintained by the Health Services Center. Private Records related to student behavior leading to disciplinary action are kept and maintained by the Office of the Vice-President, Student Affairs.

All student records are confidential and protected by the Family Educational Rights and Privacy Act (FERPA).

# **STUDENT ACCESS TO RECORDS**

Students have the right to access their records and may challenge any records they find to be inaccurate, For more information on accessing records and the process for changing record inaccuracies, please see the Federal Education Rights and Privacy Act section of this catalog.

# FAMILY EDUCATION RIGHTS AND PRIVACY ACT

The Family Educational Rights and Privacy Act (FERPA) is a Federal law that protects the privacy of student education records. The law applies to all schools that receive funds under an applicable program of the U.S. Department of Education.

Once a student reaches the age of 18, the college considers him/her an adult, and the parents' rights transfer to the student.

- Parents of students under the age of 18, or eligible students have the right to inspect and review the student's education records maintained by the school. Schools are not required to provide copies of records unless, for reasons such as great distance, it is impossible for parents or eligible students to review the records. Schools may charge a fee for copies.
- Parents or eligible students have the right to request that a school correct records, which they believe to be inaccurate or misleading. If the school decides not to amend the record, the parent or eligible student then has the right to a formal hearing. After the hearing, if the school still decides not to amend the record, the parent or eligible student has the right to place a statement with the record setting forth his or her view about the contested information.
- Generally, schools must have written permission from the parent or eligible student in order to release any information from a student's education record. However, FERPA allows schools to disclose those records, without consent, to the following parties or under the following conditions:
  - School officials with legitimate educational interest.
  - Other schools to which a student is transferring.
  - Specified officials for audit or evaluation purposes.
  - Appropriate parties in connection with financial aid awarded to a student.
  - Organizations conducting certain studies for or on behalf of the school.
  - Accrediting organizations.
  - To comply with a judicial order or lawfully issued subpoena.
  - Appropriate officials in cases of health and safety emergencies.
  - State and local authorities, within a juvenile justice system, pursuant to specific State law.

Schools may disclose, without consent, "directory" information such as a student's name, address, telephone number, date and place of birth, honors and awards, and dates of attendance. When applying to EVC, students may request, in writing, that their directory information be withheld.

#### SJECCD STUDENT SUCCESS POLICIES, SB 1456 STUDENT SUCCESS ACT OF 2012 & NEW TITLE 5 CHANGES FOR ENROLLMENT PRIORITIES - EFFECTIVE FALL 2014

The San Jose Evergreen Community College District (SJECCD) regards student success as its forefront mission. On January 22, 2013, the SJECCD Board of Trustees adopted its own student success definition and policy (BP-5050.2). Policies that not only uphold the State's new mandates and the California Community College Board of Governors recently adopted title 5 regulations but embody a broader and more holistic definition of student success.

# **SJECCD Student Success Definition**

Student Success for community college students means more than just obtaining degrees, transfer, certificate, or career advancement. It also means the achievement of the individual student's self-established educational goals including completing a specific course, program, career and/ or technical education to maximize the skills necessary for becoming a better person, worker, and/or citizen. Student success is not merely an outcome, but also a process. It's a journey that encompasses multiple levels of achievement and milestones such as abilities to: analyze, synthesize, and evaluate information; effectively communicate with others; achieve proficiency in subjects including science, mathematics, computer/technical skills, world languages, history, geography, and global awareness; collaboratively work in culturally diverse settings; be leaders who see projects through to completion; be responsible decision makers who are self-motivated; be active civic participants; and be ethical individuals who are committed to their families, communities, and others. Student Success is everyone's responsibility demonstrated through role modeling, support, opportunity, equity, and social justice.

# Leadership/Governance

Students succeed because of the work of the governing boards, chief executives, faculty, staff, administrators and students. Strong and supportive leadership is required to overcome cultural assumptions and systemic inertia that accepts the behavior that says "but we have always done it this way."

The Board's commitment to student success is to ensure the availability of resources for the colleges to:

- Énsure that Student Success is a shared responsibility.
- Mandate college orientation.
- Mandate assessment.
- Limit or eliminate late registration.
- Mandate advising and counseling and educational plans, targeted support and/or student success courses especially for high-risk students.

- Require or strongly encourage students to enroll in needed basic skills and prerequisite courses in their first term(s).
- Provide integrated basic skills programs and services that are evidence-based.
- Promote the use of disaggregated student progress data (qualitative and quantitative) and cohort tracking to foster inquiry and improve programs; engage in "courageous conversations."
- Foster common definitions of student progress and the ability to benchmark progress.
- Foster curricular and program design that addresses diversity in learning styles and cultural backgrounds.
- Engage employees in professional development focused on improving student success, including cultural competency and effective teaching/learning for students with a wide variety of backgrounds and skills.
- Revisit hiring practices for faculty to ensure effective teaching skills, including and particularly for faculty teaching basic skills courses.
- Adequately fund, staff and support Service-Learning programs on both campuses to create a culture of service and civic responsibility, and to provide students with opportunities to engage in social change work.

# **State Mandated Enrollment Priority Regulations**

In September 2012, the Board of Governors unanimously approved title 5 regulations that established system-wide enrollment priorities designed to restructure the matriculation process and standardize student registration. Accordingly, the regulations are intended to ensure that students who wish to transfer, pursue a degree, complete a certificate program, or seek career advancement have access to the necessary courses and are provided support and encouragement to make progress toward achieving their educational goals. The regulations require that information about the new policies be disseminated to students beginning in Spring 2013 and mandates full implementation by Fall 2014.

# Title 5 – "Protective Student" Categories

Under the new priority enrollment regulations, "priority registration dates" will be assigned to active duty military and recently discharged veterans, current and former foster youth, followed by students in Disabled Student Programs Services and Extended Opportunity Programs & Services. These student groups are permitted to enroll during the first week of continuing registration. Accordingly, under the new mandates, students in the "protective title 5 category" must maintain satisfactory academic progress in order to be assigned a priority registration date.

# **Mandated Student Success Process**

The regulations mandate all new students to participate in the College's matriculation process. Students are mandated to complete the college orientation, take the assessment placement test, and meet with a counselor to obtain an educational plan prior to receiving an enrollment registration date and time.

# **Maintain Satisfactory Academic Standing**

Both new and continuing students who maintain satisfactory academic progress and are in good standing will be granted and an earlier registration date and time over those who are not in good standing.

Students who are on academic or progress probation for two consecutive terms will lose ability to register early over those students who are in good standing. A one-time appeal will be allowed for students who can demonstrate that the unsatisfactory academic standing is based on extenuating circumstances.

# 100 Unit Cap

Students who have less than100 units (not including units in basic skills English, Math or English as a Second Language) completed will be granted and earlier registration date and time over those who have exceeded the 100 unit threshold. Exemptions to the high unit cap will be granted for students enrolled in high unit majors.

# ACADEMIC PROBATION, DISMISSAL AND REINSTATEMENT

The probation procedure notifies students that their academic performance is below minimum college standards. It is intended to encourage students to take the necessary action to be successful. The process may include a reassessment of educational, vocational, and personal goals. It is essential that students meet with a counselor.

### **Probation & Dismissal Definitions**

# Academic Probation & Academic Dismissal

- After attempting 12 units of letter-grade courses, a student with a cumulative grade point average (GPA) below 2.0 is placed on Academic Probation 1.
- If the student's cumulative GPA stays below 2.0 after a second semester, the student is placed on Academic Probation 2 (Continuing Academic Probation).
- If the student's cumulative GPA stays below 2.0 after a third semester, the student will be dismissed (placed on Academic Dismissal).

#### **Progress Probation & Progress Dismissal**

- After attempting 12 units, a student who earns marks of "NP," "W," & "I" for 50% or more of all attempted units is placed on Progress Probation 1.
- If this cumulative, non-completion percentage of attempted units remains at 50% or more after a second semester, the student is placed on Progress Probation 2 (Continuing Progress Probation).
- If this cumulative, non-completion percentage remains at 50% or more after a third semester, the student will be dismissed (placed on Progress Dismissal).

#### Early Registration for each semester:

- Students on Probation 1 will have no impact on their early registration date for the next semester.
- Students on Probation 2 will lose their early registration date for the next semester and instead will register after new and returning students. An appeal process is available (see below).

# Appeal process for Probation 2 students who otherwise lose their early registration date for the next semester:

- Students may appeal their loss of early registration based only on proper documentation of one of the following extenuating circumstances which prevented them from successfully completing their courses:
  - Accident/Injury/Serious Illness to self or immediate family member
  - Death of immediate family member
  - Military Assignment
  - Incarceration
  - Students will be notified early in the current semester of their opportunity to appeal; decisions will be emailed prior to the beginning of registration for the next semester.

#### **Students on Dismissal:**

- To stay in/take EVC classes for the current (or next) semester, students on Dismissal must have met Minimum Standards during their last semester of attendance—by achieving a 2.0 GPA during that last semester and by successfully completing over half of their attempted units during that last semester (without marks of D, F, FW, NP, W, or I).
- Students on Dismissal who did not meet Minimum Standards during their last semester of attendance (including students on Probation 2 who moved to Dismissal status after the posting of their grades/marks for their last semester of attendance) are not allowed to take any regular EVC courses for the current semester (and will be disenrolled from any EVC courses before the start of the semester). Instead, these students must take the dismissal version of Counseling 15 (Blueprint for Success) as their only EVC class during the current semester for possible reinstatement for the following semester.
- Once students on Dismissal have passed the dismissal version of Couns 15, they can only continue at EVC (while still on Dismissal status) by achieving Minimum Standards during each subsequent semester. Students who do not do this will be dismissed from the college for a minimum of two years.

**Reinstatement After Dismissal:** Students who have been dismissed from the college may later petition for reinstatement (after the minimum two-year dismissal period) upon presentation of evidence that they are now capable of succeeding in college (e.g., a transcript demonstrating success at another college after attending EVC).

# **STUDENT LEARNING OUTCOMES**

Learning can take place in many different ways, not just by taking a class and being tested. Student Learning Outcomes (SLOs) are measurable and produce data used to assess what is learned by students within a given class, program or service. All courses, services, and programs are using SLOs to help evaluate, and if needed modify, how learning and services are delivered to best meet student needs.

# LOST AND FOUND

Items should be turned into the Campus Police Department. To claim a lost item call 408.270.6468. Hours are:

M-SAT:	7:00 AM - 11:00 PM
SUN:	7:00 AM - 3:00 PM
Holidays:	8:00 AM - 4:00 PM





# IN THIS CHAPTER:

- Office of Student Life
- Center for Student Success
- Counseling
- Disabilities Support Program (DSP)
- Extended Opportunity Program and Services (EOPS)
- Oassis
- Student Support Services-FasTrack (SSI) TRIO
- Student Health Center
- Learning Resource Center
- Library Services
- Computerized Individual Instruction Program
- Campus Tutoring Program
- Transfer/Career/Co-op Education Center
- Veterans Affairs
- Special Academic Programs

# **OFFICE OF STUDENT LIFE**

#### Philosophy

Involvement is the key to your success at Evergreen Valley College! The Office of Student Life seeks to create a nurturing campus environment by enhancing your co-curricular experiences, which will increase your likelihood to succeed. This office plays an integral role in student retention by offering students a place to meet new people, gain leadership skills, and have fun. The Office of Student Life serves as the hub of campus events and activities and strives to collaborate with other campus departments, programs, and organizations to meet the various needs of our diverse student population. By visiting the Office of Student Life, you can learn how to join Associated Student Government or one of the many other student organizations that currently exist at EVC.

We encourage you to drop by the Office of Student Life which is located on the 2nd floor of the Gullo Student Center. Ask any Student Life staff member how to get involved, join student government, a student club, or just get campus information. Whether you wish to be a spectator, a participant, or a leader, we can assist you in your journey at EVC.

# **Student Activities**

Student Activities are guided by the belief that college learning extends beyond the classroom. Leadership and co-curricular events and activities provide a "laboratory" for learning within a collaborative environment. Student activities augment classroom instruction by fostering unique and expanded educational and cultural experiences. These experiences prepare students for future civic and social responsibilities through community service, learning, and leadership development experiences. They also foster personal growth and facilitate interaction between students, faculty, and administrators from varied backgrounds in diverse settings through organization of social and recreational activities.

Understanding that the definition of student activities includes co-curricular as well as social and cultural activities, a wide range of diverse activities is encouraged and sponsored by the students, faculty, and administration. Many student activities are supported by the Associated Students in cooperation with various campus organizations. Programs are funded through the \$5 per semester AS Activities/Membership fee.

# How can students get involved in Student Life at EVC?

- Attend campus events and activities during the year
  - Week of Welcome
  - Spooktacular Student Information Day
  - AS Club Rush (student club information/recruitment)
  - Support events during the year such as Latino Heritage Month, Black History, Women's History, Asian Heritage, Tet celebrations, and Cinco de Mayo festivities

- Join the Associated Students; participate in campus government
- Join a student organization or start your own
- Plan campus events and activities for students

Students interested in the many activities, organizations, and clubs available at EVC should contact the Office of Student Life located in G-205 or by phone at (408) 274-7900 ext. 6768. Information is also available online at http://www.evc.edu/ student\_life/

# Associated Students Government of Evergreen Valley College

The Associated Students Government of Evergreen Valley College (ASG), with offices located on the second floor of Gullo I (G-201), holds open meetings weekly to address issues that affect the entire student body, develops policies that impact and promote student life, and funds student-focused events and activities. Elections are held annually every spring semester, and officers serve for the following academic year. Appointments for various ASEVC positions occur throughout the academic year.

Students interested in Student Government opportunities and activities, should contact the ASG Office in G-201, or phone (408) 274-7900 ext. 6694. Information is also available online at http://www.evc.edu/current-students/student-life/associated-student-government

#### Services

- Coordinating campus-wide (cultural, educational, recreational and social) events & activities for students.
- Off-campus vendors and information tables.
- Approval for posting of flyers on campus.

# **The Gullo Student Centers**

Located In Gullo I:

- Fresh and Natural Food Court (grill, pizza, deli sandwiches, hot entrees, espresso bar, salad bar, fresh fruit & pastries).
- EVC Campus Store (textbooks, supplies, magazines, paper-backs, gift items, candy, computer software, clothing).

The Campus Store is proud to serve students, faculty and staff. We carry course materials, school supplies, logo products, backpacks, greeting cards, candy, and gifts. We are located upstairs in the Gullo Student Center.

We are committed to keeping the cost of textbooks down by making available as many used books as possible. Our textbook buyback program enables students to recycle their books and to receive cash back on the spot. We pay the highest dollar value during finals week - up to 50% of new book price. We buy back every new and used college textbook for which there is a resale market. To qualify for buyback, a book must be the correct edition, in good condition with all the original pages and components, and have limited highlighting and writing. Please check individual stores for details. Our goal is to help students succeed. For more information, call (408) 223-6765; recording ext. 6465; 408) 531-0418 TDD; or visit the campus store website at http://campusstore.evc.edu

- ATM Machine (Santa Clara County Federal Credit Union) is located on the lower level in the southeast corner of the cafeteria. ATM is for withdrawals only.
- Student Lounge (second floor) with Big Screen TV for viewing broadcast television.
- Associated Student Government Office (G -201).
- Associated Student Government President's Office (G-204).
- Office of Student Life (G-205).
- Vending Machines (G-106) are available for students.

Located In Gullo II:

- Multi-purpose room
- Conference room

# **CENTER FOR STUDENT SUCCESS**

The mission of the Center for Student Success (CSS) is to empower and support all EVC students to accomplish their educational, career and personal goals by offering orientation, assessment, counseling, transfer, work experience, early alert and student follow-up services based on our college guiding principles of equity, opportunity and social justice.

The CSS includes all core services that enhance students' opportunities to succeed in their academic plans. We have set up an accessible and comprehensive process to help you succeed.

The CSS also processes academic, probation and dismissal p rogress, as well as reinstatement after dismissal. We offer student success workshops, courses and referral services to ensure students take the necessary action to be successful. We invite you to navigate our website to learn about our comprehensive and accessible support programs and services. In addition we would like to extend an invitation to visit the Center for Student Success or connect with us via email or phone.

For more information, help and to make an appointment with a counselor visit the Center for Student Success

Call: 408-270-6475 Email StudentSuccess@evc.edu Location: SC 250 Website: www.evc.edu/current-students/student-success

# COUNSELING

TThe Counseling Department at Evergreen Valley College provides students with the opportunity to receive guidance in developing their individual and academic goals as well as receive essential information regarding transfer requirements, planning their schedules, career options, adjusting to college life, time management and support coping with personal

issues. Evergreen Valley College Counselors are professional, credentialed faculty who work cooperatively with students to expand their knowledge of the various options available as well as explore life goals in order for students to develop academic and career pathways. Students are encouraged to meet with a counselor on a regular basis as well as communicate and network with professors and other students in their field of interest. The Counseling Department offers many resources and services to assist students in declaring a career goal or academic major and developing an Educational Plan for college completion.

The counseling faculty also teach a variety of college courses focusing on introduction to college and orientation, career exploration and skills to be successful in college and life. Day and evening counseling services are available on both an appointment and a walk-in basis. For office hours, more information and/or to schedule a counseling appointment, contact the EVC Counseling Department, located in the Student Services Center, Room SC-250, at (408) 270-6475, or visit us online at: http://www.evc.edu/current-students/ counseling.

# **DISABILITIES SUPPORT PROGRAM (DSP)**

The Disabilities Support Program (DSP) provides support services and instructional programs for students with disabilities who are attending Evergreen Valley College.

A variety of services are available including academic and vocational counseling, American Sign Language interpreting, captioning, provision of print materials in alternate formats, tutorial assistance, and individual adaptive assistance as needed.

Services offered through the Disabilities Support Program comply with Section 504 and 508 of the Federal Rehabilitation Act of 1973, as amended; Title V of the California Code of Regulations; and the Americans with Disabilities Act of 1990, as amended.

For office hours or for more information, visit the Disabilities Support Program office in the Student Services Center, Room SC-120, or call (408) 270-6447 (voice). Information is also available online at http://www.evc.edu/current-students/ support-programs/dsp-s.

# **EXTENDED OPPORTUNITY PROGRAM AND SERVICES (EOPS)**

The Extended Opportunity Program and Services (EOPS), offers financial assistance and academic support for obtaining a college education. EOPS is a California funded student support program designed specifically for students facing financial and educational challenges. The mission of EOPS is to provide financial and academic services to eligible students seeking a vocational certificate, associate degree or transfer opportunity to a traditional college or university.

The EOPS program has counselors, an outreach specialist, administrative support, student workers and a program director dedicated to the overall success of students coming from diverse cultural, social, educational and economic backgrounds. EOPS welcomes students from all stages of life and perspectives. The program is here to assist in the success of EOPS students.

The EOPS Office is located in the Student Services Center, (Room SC118). For more information please call 408-270-6455. Office hours and application information are also available online at www.evc.edu/eops.

# To be eligible you must:

- Be a California resident or AB540 as determined by the Evergreen Valley College Admissions and Records Office
- Qualify for the Board of Governors Fee Waiver, (BOGFW) Part A or B
- Have completed less than 70 units of collegedegree applicable credits (including all prior college coursework)
- Enroll in a minimum of 12 course unites per semester\* (\*Exceptions as approved by the Disabilities Support Program)
- Be educationally disadvantaged as defined by EOPS State Guidelines, by any one of the following:
  - 1. You do not qualify for minimum college level Math or English required for associate's degree
  - 2. You do not possess a high school diploma or GED certificate
  - 3. You graduated from high school with a GPA of less than 2.5
  - 4. You are the first in your family to attend college (of any kind)
  - 5. You were enrolled in remedial-level education
  - 6. In judgment of EOPS Director/designee, have the ability to benefit from EOPS services

# Cooperative Agencies Resources for Education (CARE) Program

# Assistance for Single Parents

CARE is a California-funded program designed to help EOPS students who are single parents. In conjunction with the Santa Clara County Department of Social Services and other community agencies, the CARE program offers over and above services to single parents pursuing higher education.

The CARE Program provides students with grants, school supplies, child care information, transportation assistance, and food vouchers. These services are in addition to the services provided to EOPS students.

To be eligible for CARE services you must:

- Meet all EOPS requirements
- Be a parent and at least 18 years of age
- Be a single head of household
- Have at least one dependent child under the age of 14
- Be receiving Temporary Assistance for Needy Families (TANF), benefits

Both an EOPS and CARE application are required. CARE

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applications are available in the EOPS Main Office, located in the Student Service Center, Room SC118. For more information please call 408-270-6429, or online at http://www.evc.edu/ current-students/support-programs/eop-s-care.

# OASISS

Outreach & Advocacy Services for Immigrant Student Success (OASISS) is a center designed to serve immigrant students in a safe space and with personnel that is sensitive, knowledgeable and experienced working with DREAMers.

Our mission is to provide DREAMer and immigrant students with the necessary tools and information to succeed in pursuing a higher education and professional career.

Services Include:

- Strengthen a college-going and success culture among Dreamer Students
- Counsel students about how to apply for AB540 and Dream Act benefits
- Educational/career counseling and workshops in Spanish & English
- Assistance in filling out Financial Aid applications (for qualifying students)
- English as a Second Language (ESL) assessments at local centers
- Supervision of student's academic progress
- Inclusive Community" program where students can interact, network and support each other
- Provide resources to increase parental support and guidance

Call: 408-274-7900 x6079 Email: OASISS@evc.edu Location: Student Service Center Room SC 214

Website: www.evc.edu/current-students/student-success/ oasiss

# STUDENT SUPPORT SERVICES- FASTRACK (SSS) TRIO

Student Support Services- FasTrack (SSS) TRIO program is designed to assist first-generation, low-income, and disabled students as they prepare to obtain a degree and/or transfer to a university. FasTrack is geared to support students' academic success and goal achievement.

# **Office Hours/Location:**

FasTrack is located in the Dr. Mauro Chavez Student Center Building, SC-110. Office hours are Monday, Tuesday, Wednesday, and Thursday, 8:00 a.m.—5:00 p.m. and Friday 8:00 a.m.—1:00 p.m.

# **Program Services:**

- Educational and Career Planning
- Associate and Bachelor Degree Completion Readiness
- University Transfer Preparation

- Student Grant Aid (Students who qualify)
- Study Skills/Test Taking Workshops
- Academic Counseling/Advising
- Tutoring
- Cultural Enrichment Activities

# Eligibility Requirements:

Evergreen Valley College students are eligible to receive services from the FasTrack Program if they meet the federal income eligibility requirements outlined by the United States Department of Education.

An Applicant must be first generation, low income, and/ or have a learning or physical disability. Students must be enrolled in a minimum of six units per semester and maintain satisfactory academic progress.

Applications and additional information may be obtained in the Student Support Services- FasTrack office, Room SC-110, or by calling (408) 274-7900 Ext. 6547.

# STUDENT HEALTH CENTER

The Student Health Center is committed to promoting optimal health as well as providing urgent medical care for our diverse student population. We serve our students in a culturally appropriate and timely manner. Our focus, during clinic visits and campus wide initiatives, is on student-centered learning, to prevent disease and maintain health through the achievement of balance in body, mind and spirit. Our goal is to promote health as a means for students to achieve their personal, academic and professional goals.

# All services are completely confidential.

Accidents incurred on campus should be reported immediately to the Campus Police Department. at 408-270-6468. They will contact the Student Health Center, if appropriate, or will arrange for emergency services as needed.

The Student Health Center is open during the fall and spring sessions and closed during the summer and winter sessions.

# Services Available

- Physical examinations and preventive health screenings including PAP Smears and STD testing
- Health education and counseling on nutrition, exercise and healthy lifestyles
- Urgent care for acute illnesses or injuries
- Diagnosis and management of acute conditions
- Initial diagnosis and management of chronic conditions, with appropriate referrals for ongoing care
- Physician consultation for medical questions or concerns
- Immunizations and TB skin testing, as available
- Pregnancy tests and Birth Control
- Selected low-cost medications, as available
- Low cost laboratory tests as ordered by the provider

• Referrals to community health agencies, continuity practices, and specialists as needed.

Services not covered include but are not limited to the following:

 Ambulance, family coverage, fees involving offcampus care, hospitalizations, laboratory costs, ongoing medical care, pharmacy costs, or X-ray costs.

The current health fee is \$18.00 per semester and is mandatory for all students, with the following exceptions:

- Concurrently enrolled high school students with an approved R-40 and/or R-42 form on file
- Indentured apprentices fulfilling related instruction requirements (proper documentation required)
- Students who are dependent exclusively upon prayer for healing, in accordance with teachings of a bona fide religious sect, denomination, or organization (proper documentation required)
- Students enrolled only for classes meeting offcampus
- Students taking Friday evening, Saturday or Sunday classes only
- Students taking short-term classes, which meet on campus seven times or less

Requests for waiver or refund of Health Fee are made at the Office of Admissions & Records. These requests may be made at the beginning of each semester.

# Accident Insurance Program

The Community College District also provides to students, visitors, and athletes, accident insurance while on campus. Coverage is related to accidents under the following circumstances:

- Students while attending regularly scheduled classes on the campus, college-sponsored activities, including club activities, and while traveling under college supervision, to and from college-sponsored events.
- Student Athletes while participating in or attending any regularly scheduled practice or competition, supervised by an authorized representative of the College, or while traveling directly to and from practice or competition with other members as a group, provided such travel is supervised by an authorized representative of the College.
- Official Visitors who have been formally invited to the campus or who are on campus to conduct research or to address the faculty and/or students. Vendors and non-student spectators, regardless of activity, are not official visitors

This information is provided as a guide, and neither replaces nor supersedes the actual provisions of the insurance program.

# **Financial and Legal Limitations**

Although the College provides health services for enrolled students, it is in no way financially responsible for the total

medical care of the student, nor is it legally liable for accidents occurring on campus.

# Location

The Student Health Center is located in SC-124, on the lower floor of the Student Services Center. For more information or to make an appointment, please call (408) 270-6480

Office Hours:

Mondays – 8:30-12:00 and 1:00-3:00 Tuesdays – 8:30–12:00 and 1:00-3:00 Wednesdays: 8:30-12:00 and 1:00-3:00 Thursdays: 10:00-2:00 and 3:00-7:00 Fridays: Closed

Limited Psychological Counseling Services are available Monday-Thursday by appointment only.

# LEARNING RESOURCE CENTER

The centralized Learning Resource Center (LRC) provides a variety of learning resources for students. These include Library Services, Individualized Instructional Lab, and Campus Tutoring Services.

The mission of the Learning Resource Center (LRC) is to enable students to improve their academic performance and enhance their educational experience by engaging in studentcentered learning activities. These include topical workshops, study groups, discipline-based seminars, tutorial sessions, and interactive subject area computer programs.

Students can work at their own pace using computerized instructional material in the faculty supervised computer lab. Students have an opportunity to interact with their instructors as well as in small study groups. In an atmosphere carefully structured to be conducive to learning and meeting the individual student's academic goals, the student can take advantage of a myriad of instructional activities and learning tools.

The Learning Resource Center is located on the lower level of the Library Technology Building (LE-200). For operating hours and more information, call (408) 270-6333.

# LIBRARY SERVICES

The EVC Library, located on the third floor of the Library/ Educational Technology Building, is a place for study and research. It houses the Electronic Research Area, a computer lab providing access to Microsoft Office products and networked printers, the Internet as well as the library's collection of full-text databases and eBooks. The library also houses a collection of approximately 40,000 items, including books, periodicals, and media (videos, DVDs, music CDs, and audiocassettes).

Some course textbooks are available on reserve for students to use in the library. Search for items of interest from on or off campus via the library's homepage (by searching the Library Catalog) at http://www.evc.edu. The catalog includes items owned by both the Evergreen Valley College and San José City College Libraries. Loan periods vary by type of material. Students must obtain an EVC Student ID card from Admissions and Records to check out Library materials or to use computers in the Electronic Research Area Photocopiers and printing services, which are available for a small fee, also require a valid Student ID card.

Librarians teach information competency skills to help students learn the basics of research or to master more advanced skills tailored for the needs or outcomes of a specific assignment. If you are faculty member who is interested in setting up a session for your class, please contact the Reference Desk to make an appointment. Also contact the desk if you wish to locate and identify library materials to support instruction and coursework or if you wish to make a purchase recommendation. Library faculty offer a 3-unit online course, Electronic Research and the Internet (LIB 015), to teach students information competency skills. This course is offered in the fall and spring semesters.

Additional services and resources include adaptive computer technologies, laptop computers, free unsecured wireless Internet, ongoing cultural/art displays, research guides, and study rooms for groups.

Reference librarians and library technicians are available to help during all library hours.

For hours of operation and more information please call (408) 270-6433, or visit our website at http://www.evc.edu/library/.

# **COMPUTERIZED INDIVIDUAL INSTRUCTION PROGRAM**

The Computer Individualized Instruction Program was developed to augment and supplement classroom instruction. Students work at their own pace using instructional materials in the faculty-supervised Computer Lab. Students have an opportunity to interact with their instructors as well as in small study groups. In an atmosphere carefully organized to be conducive to learning and to individual students' academic goals, the students can take advantage of self-paced instruction developed with the primary focus of teaching computer skills such as keyboarding, word processing, spreadsheets, Internet and email basics, windows, presentations, and computer literacy.

What makes CII special?

- Provides a self-paced, individualized study program for students with limited levels of computer experience.
- Prepares students with computer skills needed to succeed on class assignments

The Computer Individualized Instruction Program is located on the lower level of the Library Technology Building (LE-200). For operating hours and more information, call (408) 270-6333.

# **CAMPUS TUTORING PROGRAM**

Tutorial services are provided to students by qualified student tutors in various academic areas. Tutors support the students' regular instructional programs through individual and smallgroup drop-in tutoring. Tutoring is also provided on a drop-in basis. Weekly Conversation and Grammar groups are also available for students as well as Study Skills workshops. Online tutoring for English and ESL is another resource for EVC students. TTutoring resources have been established to provide support, motivation, and encouragement for students. To receive tutoring services, a student must register for an II 210 Supervised Tutoring section in either center. This is a noncredit course, free to students registered at Evergreen Valley College.

Students who are interested in becoming tutors should be enrolled at the college for at least six units, have a grade of "B" or higher in the course that they want to tutor as well asa cumulative GPA of 3.0, successfully complete the Individualized Tutor Training Seminar (II 90), have strong communication skills, and be recommended by an instructor. Locations

The Campus Tutoring Center is located in the Library Technology Building in RoomLE-237. Spring and Fall semester hours are Mondays-Thursdays from 9am-6pm and Fridays from 9am-1pm. For more information please call (408)274-7900 ext. 6802, or visit our website at

http://www.evc.edu/current-students/tutoring-center

The Math and Science Resource Center is located in the Acacia Building in Room AD-141. Spring and Fall semester hours are Mondays-Thursdays from 9am-6pm and Fridays from 9am-1pm. For more information please phone (408) 274-7900, ext. 6883, or visit online at http://www.evc.edu/ academics/departments/math-science-resource-center

# TRANSFER/CAREER/CO-OP EDUCATION SERVICES

The Transfer/Career Center and Co-op Ed Services provide transfer, career, and cooperative education work experience support to students. These resources are provided by Transfer and Career Counselors and Staff Professionals and a Cooperative Education Work Experience Coordinator that are committed to working with students on long range goals as they prepare to transition from Evergreen Valley College to a four year college institution or directly into a career field.

# Transfer Services:

The successful transfer of EVC students to a wide variety of in-state and out-of-state colleges and universities is a high priority for the college. The Transfer Center is committed to providing services which directly assist potential transfer students in preparing for upper division work at a four-year college or university. Outreach efforts are made to identify and encourage students who have chosen or who may choose transfer as their educational goal. The EVC Transfer Center also works closely with many four-year institutions to facilitate the transfer process. Transfer services include:

- Academic preparation of an educational plan that leads to successful transfer
- Advising sessions with UC, CSU, and Private University Representatives
- Transfer workshops TAA, TAG, Online Applications, UC & CSU Information, Personal Statement, WST, and others
- Transfer Day Fall Semester (September)
- Assistance with Transfer admissions procedures and academic planning

- Preparation of Transfer Admission Agreements/ Guarantees (TAA/TAG to various UC and Private 4-year colleges and universities)
- Campus tours and Field trips to Universities

# **Resources Available in the Center:**

- College/university catalogs
- Applications for admission assistance
- Course schedules
- Articulation agreements
- Scholarship information
- Career and Transfer Reference books
- Computer software programs
- Computers
- ASSIST.org (computerized student-transfer information system)
- Transfer informational brochures

# Location

Second Floor - Dr. Mauro Chavez Student Services Center Building, Counseling Department. For office hours and more information call (408) 270-6470.

Visit online at http://www.evc.edu/current-students/studentsuccess/transfer-center

# **Cooperative Education Work Experience and Career Services:**

The Cooperative Education Work Experience program is a cooperative effort by the college and the community to provide opportunities for students to discover their interests and aptitudes. The program serves to develop attitudes, work habits, and understanding of the world of work. The curriculum taught will assist the student in becoming a successful employee. Study and work are integrated, making both more relevant and rewarding.

The Cooperative Education Work Experience Program (Co-op Ed) is designed to help students expand their career options and develop new job skills. General Work Experience allows students to work and earn college credit. Students can earn 3 units of credit for a maximum of six units of credit. Occupation Work Experience allows students to earn college credit in their field of study by providing evidence that they are enrolled in a vocational program. Students can earn up to 8 units per semester to a maximum total of 16 units. In order to participate in the program students must have an internship or be employed. at the time of enrollment. All internships or employment must be approved by program coordinator to be able to earn units.

Career and Work Experience services include:

- Assistance and support for students participating in the work experience program
- Internships and Employment Opportunities (Placement is not guaranteed)
- Online career assessment through Eureka
- Eureka Searches (computerized career information)

- CACareerCafe.com SB70 AB1133
- Career Guidance workshops on Resume Writing, Interviewing Skills, How to Get a Job, Changing Careers
- Career advisement and referrals to alumni or friends of Evergreen Valley College who are established in their careers
- Career Fair
- Employability Workshops and Seminars

# Location

Second Floor - Dr. Mauro Chavez Student Services Center Building, Counseling Department. For office hours and more information call (408) 270-6470.

Visit online at: http://www.evc.edu/current-students/work-experience

# **VETERANS AFFAIRS**

Evergreen Valley College is approved to enroll veterans by the Council for Private Postsecondary and Vocational Education. Eligible veterans may receive benefits while pursuing a college degree or certificate. Veterans may verify their eligibility by calling the San Francisco Veterans Administration at (800) 827-1000. Veterans and dependents may apply for educational benefits by contacting the Veterans Coordinator in the Office of Admissions and Records, or by calling, (408) 270-6430. After meeting with the Veterans Coordinator, please schedule an appointment to see a VA counselor at (408) 270-6474. A counselor will assist the Veteran to develop an education plan that meets the Veteran's goals, and complies with Veterans Affairs guidelines.

In compliance with the Code of Federal Regulations Section 21.4253 (d)(4) a veteran or eligible person receiving GI Bill Educational Benefits and placed on academic probation for unsatisfactory progress shall have their benefits terminated if his or her grade point average remains below 2.0 at the end of two terms on probation. Benefits may be reinstated when the student's progress is satisfactory (i.e. grade point average is 2.0 or above.

Effective, January 1, 2008 members of the armed forces in active duty and former members separated from active duty within the last two years, are granted priority registration, along with EOP&S students and students with disabilities.

# **SPECIAL ACADEMIC PROGRAMS**

# **AFFIRM Program**

The AFFIRM (Academic Force for Inspiration, Retention and Matriculation) Program's philosophy is that the classroom experience must be rewarding to students, and that they should be exposed to and/or involved in a variety of specialized learning strategies in supportive learning environments. The major focus of the AFFIRM Program is to assist students in developing positive self-images as successful college students while providing them with the opportunity to acquire a solid foundation of basic skills in a supportive environment.

The AFFIRM program is an academic program and offers basic skills courses that include English 330, 104, Math 111, Math 013, and Counseling 015. Transfer level courses include English 001A, Chemistry 015, and Political Science 001. All courses offered will enhance success and progress towards the desired goal.

The AFFIRM Program, although specifically designed for African-American students, also serves all students who desire the nurturing services that are offered by the program, regardless of race.

The overall goal of the AFFIRM Program is to provide academic and personal assistance that will significantly increase graduation and transfer rates of all students in the program.

#### **AFFIRM Program Admissions Criteria**

Students who are admitted to the AFFIRM Program must be at the English 322/330 level (Reading and Writing Level 1); at-level placements can be determined through the placement test scores and/or a writing sample. The AFFIRM counselor is responsible for screening students who enroll in the AFFIRM Program. Students who are not at the English 322/330 levels will be placed in other appropriate classes, and will be eligible to use all other AFFIRM services, such as counseling, tutoring, book loans, scholarships, etc.

#### **Support Services**

1. Academic Counseling

A counselor is assigned to work specifically with all AFFIRM students. Academic counseling makes it possible for each student to discuss and explore options about their future goals and to develop an educational plan that maps the route by listing courses in sequence that will assist them to attain their goals.

2. Tutoring

Students receive one-on-one assistance with their course work with experienced tutors. This service provides students with the encouragement and support needed to succeed; it has significantly contributed to the increased retention rate of AFFIRM students.

3. Scholarships and book loans

These are made available to assist as many students as possible. The three AFFIRM scholarships are awarded in spring semester only. The AFFIRM Program also offers book loans for both fall and spring semesters.

For office hours and information, call the AFFIRM Program ( AC-130) at (408) 274-7900 ext. 6853, or visit online at http:// www.evc.edu/academics/special-academic-programs/affirm

# **ASPIRE Program**

The ASPIRE (Asian/Pacific Islander Resources for Excellence) Program is designed to enhance the academic and personal success of Asian/Pacific Islander students, utilizing the commitment and skills of faculty, staff, and mentors. The program welcomes all students who may benefit from the nurturing services that this program offers. The ASPIRE Program offers courses in Communication Studies, English, ESL, Ethnic Studies, History, Math, and Political Science. Success in these courses will provide the foundation for student achievement of academic and career goals. These courses employ culture-specific course materials and learning strategies.

The key support components of the ASPIRE Program are culturally sensitive tutoring, counseling, mentoring, book loan and scholarship opportunities. ASPIRE tutoring helps students succeed in ASPIRE courses and in other college courses.

For office hours and additional information, please contact the ASPIRE Office at (408) 274-7900, ext. 6227 or visit our website at http://www.evc.edu/aspire/.

#### **Distance Education Program**

The Distance Education Program at Evergreen Valley College offers a variety of college credit courses for students interested in learning on an independent basis. The program includes hybrid and online courses.

An Online course is offered 100% online. Instructors must not require students to meet face-to-face at any time, including, but not limited to office hours, homework, tests, and distribution of resource materials. Students cannot be required to attend a physical classroom when participating in an online course. An online course shall utilize features of the Learning Management System, such as course documents, discussion boards, virtual classrooms, groups, assignments, external links, digital drop boxes and grade books, etc. All course instruction, materials, assignments, and discussions are posted and done online. Online courses require of the student and instructor the same amount of course work and hours outside of the classroom as traditional courses; they are offered in a more flexible and independent environment. Online courses must be approved by the Curriculum Committee and noted as such in any published schedule of classes.

Hybrid courses are version of distance learning courses with some distance component and some required oncampus / face-to-face meeting(s). A Hybrid course can utilize features of the Learning Management System, such as course documents, discussion boards, virtual classrooms, groups, assignments, external links, digital drop boxes and grade books, etc. The course can be offered during regularly scheduled class times or with online components that replace some of the regularly scheduled class meetings. Notice of face-to-face class sessions will be given by instructors in their syllabus. Hybrid courses must be approved by the Curriculum Committee and noted as such in any published schedule of classes.

Distance Education courses are available in a variety of disciplines including astronomy, business, English, math, science, engineering, computer science, educational instructional technology intercultural studies, foreign language, and social sciences. They are equivalent to oncampus courses, and a majority of the courses meet General Education and transfer requirements. (See the section "Distance Education Programs" in the Schedule of Classes for a listing of available courses and enrollment procedures.) Distance Education courses are designed for those who are unable to attend campus classes on a regular basis, prefer independent learning, or would like to take a course at their convenience. Distance Education courses are ideal for persons working toward a college degree, continuing education students, and business professionals who want to brush up professional skills. Students who are usually successful in the Distance Education Program enjoy learning independently, are highly motivated, and possess good study skills.

The Distance Education Program Office is located in the Library Educational Technology Building, room LE- 230. For office hours and more information, call (408) 274-6246 or visit our Web page at http://www.evc.edu/academics/specialacademic-programs/distance-education

# ENLACE Program

The Enlace Program is designed to help Latino@ students succeed. The goals of Enlace are:

- To enable Latino@ students to successfully complete the Enlace English, Math, Science, and Guidance courses.
- To increase the number of Latino@ students who graduate with an Associate of Arts or Associate of Science degree.
- To increase the number of Latino@ students who transfer to four-year colleges and universities.

Latino@ community professionals contribute to the program as mentors; serving as role models; sharing their personal academic, and career experiences; and providing guidance and motivation for the students.

The Enlace Counselor meets with Enlace students to set career goals, take appropriate courses, and prepare to graduate and/or transfer.

Three student organizations help students succeed academically, contribute to the campus and community, and develop leadership skills: the Enlace Student Association (ESA), the Enlace Honors Society (EHS), and SACNAS (Society for the Advancement of Chicanos and Native Americans in the Sciences).

The Enlace office is located in Roble 5-134. For office hours and more information, contact the Enlace Program Coordinator at (408) 274-7900, ext. 6598, or visit our website at http://www.evc.edu/enlace/

# **Honors Program**

The Evergreen Valley College Honors Program serves high achieving students in all majors and interests on our campus by:

- Allowing Honors Credit by way of individual class contracts with the instructor, which must be approved by the coordinator.
- Awarding of yearly scholarships to active Honors students.

- Providing specialized counseling.
- Providing priority registration privileges which allow active, qualified Honors students to register early.
- Acknowledging Honors work both on student's transcripts and at Graduation.
- Inviting all Honors students to participate in campus events, and to use the Honors office for homework, meetings, and other gatherings.
- Encouraging Honors students to provide 5 hours of volunteer service to the campus each semester.

New and incoming students must accrue 12 units of college credit at Evergreen Valley College and achieve a GPA of at least 3.25 before they qualify for the Honors Program. Applications are processed by checking the student's GPA, then informing the student by mail or email of acceptance. Within one semester following admittance, each Honors student must submit to the Honors Program Office at least one signed contract from an Evergreen Valley College instructor. The contract must contain a minimum of two of the Honors course criteria, be approved as meeting program standards, be academic in nature and from a transfer level class, and be completed with a grade submitted by the end of the semester. The contract submitted to the Honor Program Office must stipulate the course, the number of units, the instructor, and the Honors project the student will complete in order to remain an Honors student in good standing and an active member of the Honors program, which allows the students to be eligible for priority registration. Students also need to complete 5 hours of community service each semester in order to retain priority registration

Please consider this opportunity if you are a serious student who wants to stand out as exceptional; this continuous academic support during your undergraduate education can make a difference now and when you transfer.

Handouts and information are always available in the office, and the hours of staffing are posted. For more information, contact the Program Coordinator at (408) 274-7900, ext. 6566, visit the office in RE 206, or see our website at http://www.evc. edu/honors/

# **Honors at Graduation**

Graduation with "President's Honors" is granted to graduating students who earn a 4.00 grade point average in all units attempted, both transfer and District. "Graduation with Honors" is granted to graduating students who earn an overall grade point average of 3.5 to 3.99 for all transfer and District units attempted. Students with P/NP grades earned after the 04-05 academic year should be aware that they may not be able to convert P/NP to letter grades to determine honors eligibility at graduation (pending board policy revision and Title 5 regulations).

# **Service Learning Program**

Earn Class Credit for Community Service!

EVC's Service-Learning Program offers students a great opportunity to earn college credit, learn by doing, explore career options, develop new skills, build resumes, enhance

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transfer and scholarships applications while contributing valuable service to the community!

Our Service-Learning faculty members offer Service-Learning assignments to their students in lieu of exams, research papers and other assignments. Students who elect to do Service-Learning are asked to reflect, discuss and write about their service experience and how it relates to what they have studied in class.

With dozens of community partners to choose from, students are often able to find a service project that meets their course requirements as well as their major and career goals!

To find out more about this exciting program visit our website at http://www.evc.edu/service\_learning/for\_students.htm or the Center for Service-Learning and Public Service located in the Roble Building RD-216, or call 408-223-6770 to speak with our Program Specialist.

# WIN Program (Workforce Initiative Network)

The Workforce Initiative Network (WIN) Program is an umbrella program for CalWORKs students. The WIN Program office is located in SC-201. To contact our office, call 408-274-7900 x6589 or see online at http://www.evc.edu/currentstudents/support-programs/calworks.

# **CalWORKs Program**

The CalWORKs (California Work Opportunities and Responsibility to Kids) provides services to parents receiving TANF (Temporary Aid to Needy Families) or cash aid. The CalWORKs Program is under the WIN (Workforce Initiative Network) umbrella of programs. The WIN/CalWORKs Program offers degree and training programs for TANF students.

The CalWORKs Program is specifically created to enable students to pursue both educational and career opportunities. The CalWORKs Program assists students to become self-sufficient by being a resource while students pursue educational goals. Through the college's certificated and degree programs, students obtain directly transferable skills to the marketplace in a variety of disciplines. Our goal is to help students transition from gaining an education in an indemand field, to finding and securing meaningful employment during their college experience and after they have graduated.

Through the CalWORKs Work/Study Program, we have a limited number of jobs on and off campus to assist students in gaining hands-on experience during their education at the college. Each student can request to meet with the Director to assess their career goals and determine what kind of workplace experience would be most beneficial to them. As part of our program, we offer cover letter preparation, interview techniques, workplace behavior, and managing work and home responsibilities.

To support CalWORKs students in their studies, the program provides a dedicated EVC CalWORKs Program Director, Educational Counselor, Program Coordinator, Student Mentor, and Student Tutor who work together to make each student's school to work transition a rewarding experience. Through funding from the County of Santa Clara, students receive: childcare support services, transportation, books, supplies, and other school-related expenses. This program also links with EOP&S/CARE, DSP, FasTrak, Financial Aid, Admissions and Records, Tutoring, and many other campus related services. Additionally, we provide links to county and community resources to assist students with many different kinds of needs such as: housing, counseling, childcare, and Second Harvest monthly food distribution.

The WIN/CalWORKs Office is located in room SC-201. For more information call (408) 274-7900 ext. 6589, or visit our website at www.evc.edu/win/. Office hours are Monday through Thursday 8:30am - 12pm and 1pm- 4:00pm. Fridays from 8:30am to 12:00pm.

# Foster and Kinship Care Education Program (FKCE)

The FKCE program provides trainings that are tailored for relative care givers of children in the foster care system. In collaboration with Santa Clara County and many community based organizations, the FKCE Program ensures that kinship caregivers have the tools and training necessary to successfully meet the educational, emotional, behavioral, and developmental needs of children and youth. The FKCE program is located in the Student Services Center, SC110. For more information, call 408.270.6499 http://www.evc.edu/ current-students/support-programs/yess-fcke.

# Youth Empowerment Strategies for Success (YESS) (Formerly ILP)

The YESS program at Evergreen Valley College provides educational, daily living, financial literacy, career planning skills, on-campus support, and other resources to current and former foster care youth.

The Evergreen Valley College YESS Program is committed to prepare and support our foster youth in their transition to self-sufficiency by giving them the necessary academic preparation, career planning, and life skills to become successful adults.

The YESS program is located in the Student Services Center, SC110. For more information, call 408.270-6499 or http://www.evc.edu/current-students/support-programs/yess-fcke

# **Health Care Professionals**

Accredited Continuing Education Certificate Programs

Non-Credit Training and Job Skills

# All Health Care Continuing Education courses are self-paced over a duration of six-weeks.

# Accreditation

NURSING: Provider approved by the California Board of Registered Nursing, Provider #CEP 14693, for the stated number of hours.

MFTs/LCSWs: California Board of Behavioral Sciences provider Number PCE 1564. This course meets the qualification for the stated hours of continuing education credit for MFTs and/or LCSWs as required by the California Board of Behavioral Sciences.

- Certificate in Complementary and Alternative Medicine (28 Contact Hrs)
- Certificate in Gerontology (44 Contact Hrs)
- Certificate in Issues in Oxygenation (15 Contact Hrs)
- Certificate in End of Life Care (26 Contact Hrs)
- Certificate in Spirituality, Health, and Healing (25 Contact Hrs)
- Certificate in Perinatal Issues (14 Contact Hrs)
- Certificate in Legal and Ethical Issues in Nursing (23 Contact Hrs)
- Certificate in Integrative Health (67 Contact Hrs)



# Lifelong Learners

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**Non-Credit Training and Job Skills** 

Discover why millions are making the switch to online learning. Study at your convenience in your preferred learning environment.

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- Project Management Fundamentals
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WORKFORCE INSTITUTE

- GRE Preparation-Part I (Verbal and Analytical)
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- Computer Skills in the Workplace
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Complete Your Continuing Education Hours Online



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Our online courses run for 6 weeks and are informative, fun, convenient, and highly interactive. We focus on creating warm, supportive communities for our learners. Visit the website to view start dates for the courses that interest you. New course sessions begin monthly.

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One on one instructor assistance Most programs are 3-6 months All materials and books included Many with industry certifications

More programs at: www.wi-sjeccd.org/career-development

Enhancing Language Development in Childhood

Differentiated Instruction in the Classroom

Spanish in the Classroom

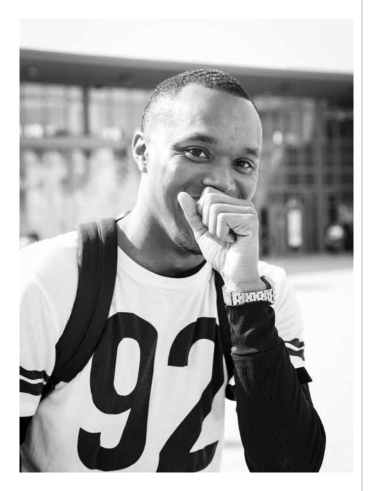
**Teaching Students With Autism: Strategies for Success** 



 600 South Bascom Ave., T-101 San Jose, CA
 95128
 Fax: 408-282-0811
 www.wi-sjeccd.org

 For more information contact: Suzanne Clark
 suzanne.clark@sjeccd.edu or 408-918-5111

# **CHAPTER 8: CAMPUS AND DISTRICT POLICIES**



# IN THIS CHAPTER:

- Academic Freedom Policy
- Academic Senate
- Student-Right-to-Know Act
- Drug-Free Workplace Policy
- Alcohol and Drug Abuse Prevention and Treatment Information
- Non-Smoking Policy
- Statement of Nondiscrimination
- Policy on Consensual Relationships
- Standards of Student Conduct
- Student Grievance
- SJECCD Public Safety
- Parking information

# ACADEMIC FREEDOM POLICY

Institutions of higher learning exist for the common good and not to further the interest of either the individual instructor or the institution as a whole. The common good depends on the uninhibited search for truth and its open expression, and to this end both faculty and students must hold the right of full freedom of inquiry and expression.

Academic freedom is equally essential to both teaching and research. Freedom in research is fundamental to the advancement of truth. Academic freedom is fundamental to the protection of the rights of the instructor in teaching and to the student in learning.

Academic freedom cannot be separated from academic and professional responsibility.

Instructors have the right to study and investigate, to interpret their findings, and express conclusions. Instructors may present views that are controversial and may evaluate opinions held by others, while respecting the right of free expression.

Academic freedom does not include use of discriminatory, discourteous, offensive, abusive conduct or language toward students, supervisors, other employees, or the public while in performance of District employment.

# ACADEMIC SENATE

The Academic Senate at Evergreen Valley College represents the faculty on academic and professional matters. It plays a key role in the college's quadripartite governance structure. The Academic Senate is represented at all Board of Trustees meetings, and its members serve on numerous campus committees, which it either initiates or to which it provides faculty representation.

As the faculty's official representative, and in accordance with Assembly Bill 1725, the Academic Senate is involved in all academic matters affecting instruction. In this regard, the Senate is an important part of the governance structure of the college and an equally important source of information to the campus and outside community.

By representing the widest possible cross section of the faculty, the Academic Senate is an important source for information and opinion gathering. The Academic Senate wants to be informed of all academic problems, concerns, projects, proposals, and activities throughout the campus. Academic Senate meetings are scheduled twice a month (normally, the first and third Tuesdays of the month, 3-5 p.m.).

Academic Senate office is located in A3-205; hours are Monday through Thursday, 9 a.m. to 5 p.m., and Fridays, 9 a.m. to 4 p.m. Telephone (408) 274-7900, ext. 6533.

# STUDENT-RIGHT-TO-KNOW ACT

In accordance with the Crime Awareness and Campus Security Act of 1990 (Title II of Public Law 101-542), the Student Right to Know and Campus Security Act, Evergreen Valley College will collect as of August 1, 1991, and distribute an annual crime report as required by this legislation. Student-Right-to-Know requires all colleges to publish annual transfer and completion rates along with Campus Crime Rates & Security Report. The report is made available to the community by September 1st of each year.

#### **Federal Regulations**

In compliance with the federal Student- Right-to-Know Act of 1990, Evergreen Valley College collects and reports statistics regarding criminal activity on campus. The incident report is available at http://www.sjeccd.org/HTML/District/DistPolice/ Campussecurityreports.html. This information contains daily incidents police personnel are involved in and are called to. The Student-Right- to- Know information is available at each of the police stations on campus for viewing.

# **Transfer & Completion Rates**

In conformity with Student- Right-to-Know-Act, EVC makes available its completion & transfer rates to all current perspective students. Fall 2010 Completion Rate is 29.09% and Transfer Rate is 11.36%.

# DRUG-FREE WORK PLACE POLICY

In accordance with the Drug-Free Workplace and the Drug-Free Schools and Communities Acts, it is the policy of the San José/Evergreen Community College District to provide a drug-free campus community and workplace. The unlawful manufacture, possession, distribution, or use of a controlled substance is prohibited on the campuses and District facilities. Violation of this standard may result in dismissal under the applicable regulations of Title V of the California Code of Regulations and will be subject to civil and criminal penalties.

For more explicit information on this policy and its sanctions, contact:

District Human Resources Director San José/ Evergreen Community College District Offices (408) 270-6406

EVC Director of Student Life (408) 274-7900, ext. 6867

# ALCOHOL AND DRUG ABUSE PREVENTION AND TREATMENT INFORMATION

A resource list of available community resources and health education materials are located in Health Services, along with psychological services for intervention and support. Students who need information regarding substance abuse are encouraged to visit Student Health Services located at SC124, or call us at 408-270-6480.

# NON-SMOKING POLICY

Evergreen Valley College is a smoke free campus. Smoking is permitted in the designated areas within the parking lots only.

# STATEMENT OF NONDISCRIMINATION

It is the policy of the San Jose/Evergreen Community College District to provide an educational and employment environment in which no person shall be unlawfully denied in whole or in part full and equal access to, the benefits of, or be subjected to discrimination in any program or activity of the District. This policy prohibits discrimination on the basis of legally protected categories which include ethnic group identification, race, color, language, accent, immigration status, ancestry, national origin, age, sex or gender, gender identity, religion, sexual orientation, marital status, medical condition, veteran status, physical or mental disability, or on the basis of these perceived characteristics or based on association with a person or group with one or more of these actual or perceived characteristics. Conduct need not arise to the level of a violation of law in order to violate this policy.

#### **Zero Tolerance**

It is the highest priority of the San José/Evergreen Community College District to maintain a working and learning environment for every student, District employee and campus visitor that is free from discrimination and harassment. Every District employee and student should be treated with dignity and respect. To achieve this goal the District will have zero tolerance against behavior that amounts to discrimination or harassment. Zero tolerance means that in all instances where discrimination or harassment is found, corrective action will be taken in accordance with state law, the District's collective bargaining agreements and policies. All supervisory personnel will be responsible for maintaining an environment that is free of prohibited discrimination and harassment.

# Discrimination

Discrimination is defined as unfavorable or unfair treatment, or preferential treatment of a person or class of persons, or treatment that has an adverse impact on persons or class of persons, on the basis of any of the above referenced legally protected categories. This policy pertains to all board actions, to all employment practices, to all student related matters, and to the community's ability to access the District's programs, services and use of campus facilities.

#### Harassment

Harassment is a form of discrimination and is therefore also prohibited. Harassment means verbal, written, graphic or physical conduct relating to an individual's membership in any of the above referenced legally protected categories that has the purpose or effect of:

- a) Creating an intimidating, hostile or offensive working or learning environment; or,
- b) Substantially or unreasonably interfering with an individual's work or academic performance; or,
- c) Otherwise adversely affecting an individual's employment or academic opportunities.

Harassment can include any unwelcome verbal, written or physical conduct, which offends, denigrates, or belittles any individual because of any of the characteristics described above. Such conduct includes, but is not limited to unsolicited derogatory remarks, jokes, demeaning comments or behavior, slurs, mimicking, name calling, graffiti, gestures, physical contact, stalking, threatening, bullying, extorting or the display or circulation of offensive written materials or pictures.

#### Sexual Harrassment

'Sexual harassment" is defined in College policy as follows: "unwelcome sexual advances, requests for sexual favors, and other verbal or physical conduct of a sexual nature constitute sexual harassment when: 1) submission to such conduct is made either explicitly or implicitly a term or condition of an individual's employment or status in a course, program or activity; 2) submission to or rejection of such conduct by an individual is used as a basis for employment or academic (grades, academic progress, internships, etc.) decisions affecting the individual; or 3) such conduct has the purpose or effect of substantially interfering with an individual's work performance, academic (grades, academic progress, internships, etc.) decisions affecting the individual; or 3) such conduct has the purpose or effect of substantially interfering with an individual's work performance, academic performance, or creating an intimidating, hostile, or offensive work environment."

#### Discipline

Any individual who is found to have engaged in discriminatory or harassing behavior will be subject to appropriate corrective and/or disciplinary action.

#### **Complaint Process**

The District shall maintain a discrimination complaint procedure for employees, students and campus visitors who believe they have been discriminated against or have suffered some form of harassment.

# Confidentiality

The District recognizes that confidentiality is important to all parties involved in a discrimination or harassment investigation. Confidentiality will be maintained to the extent possible.

# **Retaliation Prohibited**

The District will not tolerate retaliation against any individual for initiation, pursuit or assistance with a lawful complaint of discrimination or harassment.

#### Where To File An Informal Harassment Or Discrimination Complaint

Informal complaints may be filed by contacting the designated District and/or Campus Officers, who may accept informal complaints from any location within the San José/Evergreen Community College District.

# **Designated Campus Officers:**

#### Sexual harassment, gender discrimination, and disability discrimination:

Vice-President of Student Affairs SC 205 (408) 223-6749

# Disability discrimination and harassment complaints involving students:

Dean of Student Success, SC 230A, (408) 274-7900 ext.6491

#### All discrimination and harassment complaints: Director of Diversity, SJECCD Office, Bldg. 2, (408) 274-7900 ext. 6798

#### **Designated District Officer:**

Vice Chancellor of Human Resources: Sexual Harassment and discrimination complaints.

# **State Compliant Process:**

For detailed information go to: http://californiacommunitycolleges.cccco.edu/ ComplaintsForm.aspx.

# How To File A Formal Harassment Or Discrimination Complaint:

Complaints of sexual harassment or discrimination on the basis of race, color, national origin, ethnic group identification, age, gender, transgender, immigration status, language, accent, religion, sexual orientation, marital status, veteran status, medical condition, physical or mental disability filed against an employee of the District should be directed to the Vice Chancellor of Human Resources or the Diversity Office or to the Vice President of Student Affairs who serves as Title IX Coordinator.

A copy of these procedures, and the District's Unlawful Discrimination Complaint Forms, are available in the District Human Resources Office, the District Chancellor's Office and in Office of the Vice President of Student Affairs located in the Mauro Chavez Student Center building, room 205. Forms and procedures can also be obtained at the President's Office at each campus, the Office of the President of the Associated Student Body, and the Disabled Student's program at either campus.

An individual may also file a complaint of unlawful discrimination with the Equal Employment Opportunity Commission, 96 N. Third St. Suite 200, San José, CA 95112, or the Department of Fair Employment and Housing, 2570 North First Street, Suite 480, San José, CA 95131, or the Office of Civil Rights of the U.S. Department of Education, 50 Beale Street, Suite 7200, San Francisco, CA 94105 at the time of filing a complaint or during, or after use of the District harassment or discrimination complaint process.

Completed complaint forms are to be given to appropriate department supervisor and one copy mailed or taken to:

Irma Archuleta Title IX Coordinator Office of the Vice President, Student Affairs Evergreen Valley College Student Center, Room 205 (408) 223.6749

Diversity Office San José/Evergreen Community College District 4750 San Felipe Rd, San José, CA 95135

# POLICY ON CONSENSUAL RELATIONSHIPS

The District prohibits its employees from engaging in sexual relationships with individuals employed by the District and with whom they have a direct supervisory relationship. Examples include, but are not limited to: managers,

supervisors, and their subordinates. Because of the differential in the level of authority, such relationships could lead to charges of coerced submission or sexual harassment, even if there was apparent consent.

In addition, the District prohibits instructors from engaging in consensual sexual relationships with students who are enrolled in a class that they are currently teaching and counselors from engaging in consensual sexual relationships with students whom they are currently counseling.

A manager's, faculty members, or supervisor's liability protection under California statute will not protect the individual in subsequent litigation arising from the relationship's effect on the student or employee.

Persons who believe that they have been victims of harassment/discrimination may file a complaint under the District's Procedure for Resolution of Discrimination/ Harassment Complaints with the College Title IX Officer or the District Office of Human Resources.

# STANDARDS OF STUDENT CONDUCT

Students and visitors to San José City College and Evergreen Valley Community College are expected to adhere to academic and behavioral Standards of Student Conduct and Academic standards which include honesty, satisfactory academic performance, and regular attendance.

By following these standards, students will conduct themselves in a manner that fosters a positive learning and working environment for students and staff, maintains order on the campus, and protects the rights of the individual and the interests of the District. Violation of these standards on District-owned or controlled property, or at a Districtsponsored activity, could result in the consequences outlined in this section. Decisions will be made based on factual information in accordance with due process procedures as outlined by the college and the California Education Code.

# **Academic Standards and Consequences**

# Academic Integrity

Evergreen Valley College values academic integrity. Students are expected to complete and submit their own work. These values ensure that every student is graded fairly. Academic dishonesty is unethical and does not support student learning.

Violations of standards include the following:

- Altering grades
- Altering or forging college documents, records, or identification
- Copying from someone's test or allowing someone to copy your test
- Copying from an author's work without giving credit (plagiarism)
- Doing an assignment (e.g., a term paper or essay) for another student or asking, paying, bribing, or blackmailing someone to do an assignment for you

- Sitting in for someone in class, or on a test, or having someone sit in class for you, if not authorized by the instructor
- Submitting work previously presented in another class if not authorized by the instructor
- During an exam, using or consulting other test or course material not authorized by the instructor
- Possession of an examination or materials not authorized by the instructor

Consequences may include one or more of the following actions by appropriate college officials:

- Receiving a failing grade on the test, paper, or exam
- Course grade lowered, possibly resulting in course failure
- Verbal or written reprimand/warning
- Suspension for a longer specified time
- Expulsion from college

# **Behavioral Standards and Consequences**

Evergreen Valley College is committed to fostering a safe, positive, learning environment where students can pursue their educational goals and participate in college-sponsored activities that promote intellectual growth and personal development. To this end, students are provided protection and due process of their individual rights against unfair or improper actions by any member of the district community.

Students are expected to adhere to State and Federal laws, and to the rules and regulations of the District, and of the College. Violations may result in disciplinary action against the student and in certain cases criminal arrests can be made and charges filed by the District Attorney's Office.

Definitions: The following are examples of conduct that shall constitute good cause for discipline, including but not limited to the removal, suspension or expulsion of a student.

- Causing, attempting to cause, or threatening to cause physical injury to another person.
- Possession, sale or otherwise furnishing any firearm, knife, explosive or other dangerous object, including but not limited to any facsimile firearm, knife or explosive, unless, in the case of possession of any object of this type, the student has obtained written permission to possess the item from a District employee, which is concurred in by the Police Chief.
- Unlawful possession, use, sale, offer to sell, or furnishing, or being under the influence of, any controlled substance listed in California Health and Safety Code Section 11053 et seq., an alcoholic beverage, or an intoxicant of any kind; or unlawful possession of, or offering, arranging or negotiating the sale of any drug paraphernalia, as defined in California Health and Safety Code Section 11014.5.
- Committing or attempting to commit robbery or extortion.
- Causing or attempting to cause damage to District property or to private property on campus.

- Stealing or attempting to steal District property or private property on campus, or knowingly receiving stolen District property or private property on campus.
- Willful or persistent smoking in any area where smoking has been prohibited by law or by regulation of the College or the District.
- Committing sexual harassment as defined by law or by District policies and procedures.
- Engaging in harassing or discriminatory behavior based on race, sex, religion, age, national origin, disability, or any other status protected by law.
- Willful misconduct that results in injury or death to a student or to District personnel or which results in cutting, defacing, or other injury to any real or personal property owned by the District or on campus.
- Disruptive behavior, willful disobedience, habitual profanity or vulgarity, or the open and persistent defiance of the authority of, or persistent abuse of, College personnel.
- Cheating, plagiarism (including plagiarism in a student publication), or engaging in other academic dishonesty as defined by the college and the consequences that will be applied.
- Dishonesty; forgery; alteration or misuse of District documents, records or identification; or knowingly furnishing false information to the District.
- Unauthorized entry upon or use of District facilities.
- Lewd, indecent or obscene conduct or expression on District-owned or controlled property, or at District sponsored or supervised functions.
- Engaging in expression which includes but is not limited to obscene, libelous or slanderous remarks, or which so incites students as to create a clear and present danger of the commission of unlawful acts on District premises, or the violation of lawful District regulations, or the substantial disruption of the orderly operation of the District.
- Persistent, serious misconduct where other means of correction have failed to bring about proper conduct.
- Unauthorized preparation, giving, selling, transfer, distribution, or publication, for any commercial purpose, of any contemporaneous recording of an academic presentation in a classroom or equivalent site of instruction, including but not limited to handwritten or typewritten class notes, except as permitted by any district policy or administrative procedure.
- Sexual assault or stalking.

# **Due Process Procedures**

www.evc.edu

Any district official who suspends a student for more than one entire class or day of instruction must provide his or her immediate supervisor and the College President a written report that includes:

• The name of violating student

- A statement of the alleged violation(s) with date, time, and place
- Names of witnesses (if any)
- Sanction(s) to be imposed

Within 10 working days of receiving the report, the President or designee must notify the student by certified mail of the following:

- Reason or reasons for suspension or dismissal
- Length of suspension or dismissal
- Conditions for removal of suspension or dismissal
- The right to appeal the suspension or dismissal through the college grievance process

When it appears likely that the grievance process will proceed for a period beyond that of the suspension, the student may request immediate reinstatement from the instructor or District official who imposed the suspension. If agreement cannot be reached to reinstate the student during the review process, the student may petition the President for reinstatement. The President may reinstate the student until the review process is completed by informing all involved parties in writing of the reason for reinstatement.

If the grievance process finds in the student's favor, the student shall be held harmless and will be allowed to make up missed work.

The President shall report all suspension of students to the District Chancellor.

Instructors shall be encouraged to clearly establish and uniformly enforce rules for proper classroom demeanor.

# STUDENT GRIEVANCE

# Definition

Student grievances are limited to the following areas:

- 1. Prejudicial or capricious action in the evaluation of a student's academic performance (see "Grades").
- 2. Act or threat of intimidation or harassment.
- 3. Act or threat of physical aggression.
- Arbitrary action or imposition of sanctions without proper regard to academic due process as specified in college procedures.
- 5. Violation of student rights described in College Rules and Regulations or the District Standards of Student Conduct.
- 6. A violation of students' rights as stipulated in the California Education Code, Title IX, or Section 504 of the Rehabilitation Act of 1973, or any other applicable Federal and State Regulations.

A student may institute grievances against another student, a classified employee, a faculty member, or an administrator. However, grievances between students are directed to and resolved by the Director of Student Life. For more information, call (408) 274-7900, ext. 6117.

# **Student Grievance Procedures**

First Level:

- 1. The student should have an informal meeting with the faculty or staff member to discuss the difficulty and show an effort to come to a resolution.
- 2. If the issue is not resolved, the grievance may move to the next level.

Second Level:

- 1. The student should inform the Director of Student Life.
- 2. The Director will investigate the matter which may include a meeting with the student and faculty or staff member.
- 3. Once the investigation is complete, the Director will issue a decision.

If the student is not satisfied with the decision, the grievance may move to level three.

Third Level:

- 1. The student may appeal to the Vice President of Academic Affairs for instruction and classroom issues, or the Vice President of Student Affairs for other issues.
- 2. The Vice President will investigate the grievance and issue a decision.
- 3. If the student is not satisfied with the decision of the Vice Presidents and wishes his/her issue to go the Grievance Board, the Vice President of Student Affairs will convene the Board within 10 days of his/her decision.

# **Student Grievance Review Board**

#### Purpose

The Student Grievance Review Board allows a hearing for those students who believe that they have been unjustifiably penalized or suffered grievous personal abuse by actions of any member of the certificated or classified staff of San José/ Evergreen Community College District.

# Membership

The Review Board consists of two faculty members appointed by the Academic Senate or two classified employees appointed by the CSEA, an administrator appointed by the College President, one counselor appointed by the Dean of Counseling and Matriculation, and two students appointed by the Associated Student Body President. A person shall serve as a member of the Review Board until such time as he/she resigns or is removed by the respective appointing authority.

The College President or designee shall appoint the chairperson of the Student Grievance Review Board.

When a complain involves a classified employee, the two members of the classified staff shall be substituted for the faculty members to the membership of the Review Board. In the event a substitution of members must be made because of a known conflict of interest, the President or elected representative of that section of the Review Board shall appoint a substitute.

The Review Board shall establish its own procedures and have the authority to require those present to conduct

themselves in accordance with the dignity of the proceedings and the right to place reasonable restrictions of time and relevancy upon parties and witnesses. The Review Board may call witnesses.

# **Student and Staff Rights**

When a student or staff member appears before the Review Board, he/she shall have the right to:

- 1. Present, hear, or question adverse witnesses pro and con.
- 2. The Review Board shall consider no evidence unless both parties are given the opportunity to challenge the evidence.

Only evidence introduced before the Review Board shall be used in determining the Board's recommendation. Members of the Review Board may not bring any matters of personal knowledge before the Board.

Subsequent to the filing of the request for hearing, no information pertinent to the proceedings shall be released until the filing of the formal report of the hearing.

# **Student Grievance Review Board Procedures:**

The Student Grievance Board will meet at the appointed time. The student can invite anyone else to the hearing. The faculty or staff member can invite anyone else to the hearing.

- 1. In the event that either party is unable to attend the scheduled hearing, due only to a justified emergency, the hearing shall be rescheduled within 10 working days at a time agreeable to all parties. If the student does not appear for the hearing and does not have an excused absence approved by the Hearing Board, the grievance shall be canceled. If the faculty/staff member does not appear and does not have an excused absence approved by the Hearing Board shall proceed by the Hearing Board shall proceed with the hearing.
- 2. The recommendation of the Review Board shall be determined by a majority vote.
- 3. The Review Board shall forward its findings and recommendations to all involved parties and the College President for appropriate action.
- 4. If either the student or the staff member involved is not satisfied with the decision or action of the Review Board, an appeal may be made to the College President for his/ her consideration. This appeal will take the form of a written memorandum outlining the nature of the basis for the dissatisfaction with the decision or action. Once the College President has reviewed this memorandum and the written communication from the Review Board, the President will schedule a private meeting with all parties, individually or jointly, to discuss the matter.
- 5. The College President, on consultation with the Review Board, may uphold, reverse, or modify the recommendation. The decision will be forwarded to the involved parties in writing, with copies to members of the Review Board.
- 6. If the student or the staff member is not satisfied with the final college-level disposition of the case, that person may appeal directly to the Governing Board of the District.

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#### **Recommendation of Review Board**

The Review Board recommends to the College President that the student not suffer academic penalty if he/she has been required to be absent from class or classes for hearings, and that the instructors be so notified. This protection shall also apply to students who serve as Board members or who are required to serve in other capacities. This provision in no way excludes the obligation of the student to meet course requirements.

While the results of the hearing are pending, the student's right to be on campus will not be suspended unless, in the judgment of the College President or an appointed representative, the student's own safety, the safety and wellbeing of other students or college personnel, or the protection of college property are threatened. The student's instructors shall be notified immediately of any changes in the student's status.

Subsequent to the filing of the request for hearing, no information pertinent to the proceedings shall be released until the filing of the formal report of the hearing.

For further information, call the Vice President of Student Affairs at (408) 223-6749 located in SC-205.

### SAN JOSÉ EVERGREEN COMMUNITY COLLEGE DISTRICT PUBLIC SAFETY

The San José/Evergreen Community College District maintains a District Police Department staffed with highly trained officers to help protect the safety and ensure security of students, staff, their property, and the property of the District. District police officers, committed to standards of professional excellence, are required to meet the selection and training requirements of the California Peace Officer Standards and Training Commission. Officers receive the same training and carry the same authority in or near the college campuses as city police officers and county deputy sheriffs.

The District Police Department operates under the direction of a vice chancellor and a chief of police, and offers a wide range of services to the campus community. Services include providing and presenting current crime prevention information, patrolling the college campuses and parking lots, proactive crime suppression, investigating all offenses that occur on the campuses, and informing campus users of the occurrence of crimes specified by federal statute. Officers are authorized to arrest or cite law violators.

# **Crime Reporting Procedures**

Offenses, accidents, and all emergencies that occur on campus should be reported immediately to the District Police at the number listed below:

Evergreen Valley College Interim Police Station Temporary Building in Lot 4A (408) 270-6468

Wall-mounted emergency call-boxes are available at various locations for anyone who needs to contact the District Police.

# **Office Hours**

# **Evergreen Valley College**

Monday through Saturday 7 a.m. – 11 p.m. Sunday 7a.m. – 3 p.m. Holidays 8 a.m. – 4 p.m.

After hours, all campus emergencies should be reported by dialing **911** on a public telephone. Coins are not required when placing 911 calls. Office phones normally used as FAX lines may also be used for placing emergency 911 calls. Other telephones in District and College offices and facilities require that one dial **"9" then 911** for emergency service.

If for some reason **9-911** should fail to work, dial the City of San José Emergency Services number (**408**) **277-5454**.

# **Facility Security**

When classes are in session, most campus facilities are unlocked from 6:30 a.m. to 10:30 p.m. on weekdays. However, during the hours of 10:30 p.m. to 6:30 a.m., buildings are locked for service by the custodial staff. Facilities are normally locked at 10:30 p.m. on Friday until 6:30 a.m. on Monday, unless special arrangements are made for weekend use. Arrangements must be communicated to the District Police.

# **Campus Crime and Security Report**

The Student Right-to-Know and Campus Security Act of 1990 requires all colleges to publish an annual Campus Crime and Security Report and to make this report available by September 1 of each year to all current students, employees, and prospective employees. The reports will report/disclose information on campus-based crimes and campus safety policies and procedures.

A complete copy of the Campus Crime Report can be obtained from the EVC Campus Police website at http://www.sjeccd. edu/district-services/district-police. The report contains additional crime statistics on major offenses reported over the past two years. The college will provide a complete paper copy upon request.

# **PARKING INFORMATION**

Student Semester Parking permits are \$45 automobile / \$15 motorcycle and are available for purchase online at https:// MyWeb.sjeccd.edu. They are static-cling and transferable so that students who carpool or regularly drive different cars to campus, may transfer the permit from car to car.

**All automobiles** must have the valid permit placed on the lower left-hand corner of the front windshield and be parked "nose in".

**All motorcycles** must have a current permit affixed to the right front fork and must be parked in designated motorcycle stalls. Motorcycles may not park in regular vehicle stalls.

# Restrictions

- Daily and semester permits are NOT valid in metered or other time-limit zones.
- Students must park in lots designated for students.

- Staff must park in one of the lots designated for staff parking, or pay the required fee to park in a student lot.
- If there is a verifiable parking problem, the staff member must call District Police immediately.

# **Disabled Person Parking Spaces**

Use of disabled person parking spaces requires the display of a valid blue or red placard issued by the State Department of Motor Vehicles. District staff, student, or daily permits are no longer required in addition to the DMV handicapped placard in order to park in handicapped spaces. Possession and display of handicapped placards on vehicles does not permit parking on red, green, and fire hydrant zones and areas designated as "No Parking".

**NOTE**: Students should lock their vehicles at all times. The District is not responsible for damage or loss to student vehicles.

# **Citation payment**

Payment for parking citations must be done within 21 calendar

days of issuance. To pay or make inquiries regarding your citation, please utilize one of the following methods noted below:

By Internet: www.pticket.com/sjeccd

By Telephone: 1.800.818.1832 – Enter 7532 when prompted to enter the first four letters of the city.

By Mail: SJECCD PO Box 11113 San Jose CA 95103-1113

Online payment requires a valid credit card, and the citation number. Payments will NOT be accepted at the Campus Police Station. Individuals wishing to contest parking citations may obtain forms at the Campus Police Station. These forms must be completed and mailed to the address within 21 days from the citations' issue date otherwise the violation fee may be subject to an increase. Individuals contesting citations need not pay the initial violation fee until they receive a result of their contest.

For information on Parking Fees, see the Student Fees section of Chapter 2.



# **CHAPTER 9: COLLEGE PERSONNEL**



#### FACULTY AND ADMINISTRATORS

#### Adamski, Maureen (2008)

Nursing B.S., Temple University, Philadelphia, PA M.S., San José State University (Moore Fellow), San José, CA

Ames, David (1996) Automotive Technology A.A., De Anza College B.S., San José State University M.Ed., University of Phoenix

Anderson, Caritha (2008) Counseling/AFFIRM B.A./M.A., San Jose State University

Archuleta, Irma (2008) Vice President, Student Affairs B.A./M.A., California State University, Dominguez Hills

Assadi, Janice (2014) Director of Student Services, RN BSN, San José State University School Nurse Services Credential, Fresno State University

Aytch, Keith (1993) Vice President, Academic Affairs B.A./M.A., California State University, Sacramento

#### Baker, Jack (1996)

Biological Science B.S., University of California, Riverside M.A., University of California, Davis

Banerjee, Sravani (2001) English B.A., St. Xaviers College M.A., San José State University

Banh, Phuong (2000) English/ESL B.A., English, M.S., TESOL San Francisco State University

Barta, Melody (2008) Accounting B.A., San José State University M.S.,Taxation, San José State University

Batalha, Celso (2003) Physics/Astronomy B.S./M.S., Pontificia Universidade Catolica, Rio De Janeiro, Brazil Ph.D., Observatorio Nacional, Rio de Janeiro, Brazil

Bergholdt, Bradley W. (1989) Automotive Technology A.S., Evergreen Valley College University of California, Berkeley, Teacher Training

Bettencourt, Laura E. (1976) Counseling A.A., Evergreen Valley College B.A., San José State University M.A., Santa Clara University

**Blackman, Shelly Anne (2005)** Librarian B.A., Concordia University M.L.I.S., University of Western Ontario

Bolaris, Valerie (2001) Reading

B.S., Gannon University Villa Maria College M.A., San José State University

**Brown, Bonnie (2005)** Chemistry B.S., Tuskegee Institute M.S., San José State University

Brown, Robert (2011) Accounting B.S., California Polytechnic State University M.A., Santa Clara University

Burnham, Cynthia (1991) Mathematics/Enlace B.S., University of State of New York M.A., University of California, Berkeley

#### Burke, Leticia (2001)

English as a Second Language B.A., University of California, Berkeley M.A., San José State University

Burton, Mirella (2006) Counseling/Enlace B.A., California State University, Chico M.S.W., California State University, Sacramento Ph.D., Colorado State University

**Carothers, Brad (1996)** Psychology B.S./M.A., Arizona State University

**Carpio, Theresa (2000)** Counseling/FasTrack B.A., University of California, Santa Cruz M.A., San José State University

Carrion, John (1999) Communications B.A., California State University, Long Beach M.A., California State University, San Francisco

Castilla, Guillermo (2005) Mathematics B.S., National University of Mexico M.A., University of California, Berkeley Ph.D., University of California, Los Angeles

**Chen, May (2011)** Biological Science B.S., University of California, Los Angeles M.S., Georgetown University

**Chu, Hang (2000)** Counseling/ASPIRE B.A./M.A, San José State University

#### Clark, Marjorie (1996)

Counseling/Psychology/Service Learning Coordinator A.A., Englewood Cliffs College, New Jersey B.A., Montclair State College, New Jersey M.A., New School for Social Research, New York

Cohen Reyes, Rachel (2000)

English as a Second Language B.A., Santa Clara University M.A., San José State University

Cong Huyen, Laimi (2006) Mathematics B.S./M.S., University of California, Davis

**Cruz, Octavio (2003)** Dean, Enrollment Services B.A., California State University, Dominguez Hills M.A., San José State University

**Deng, Hanh (2007)** Counseling B.A./M.A., San José State University

# **CHAPTER 9: COLLEGE PERSONNEL**

Duke, Minerva (1989)

Physical Education A.S., Imperial Valley College B.S., California State Polytechnic M.S., California State University, Hayward

Duran, Alexandra (2014) Dean, Student Success A.A., Butte College, Oroville CA B.A., California State University, Chico, CA M.A., National University, San Jose, CA

**Eisenberg, David (2003)** CIT, Psychology B.S./M.S., University of Illinois (Urbana)

Espinoza, Frank (1999) Sociology B.A./M.A., San José State University Ed.D., University of San Francisco

**Espinoza, Janina (1997)** Work Experience B.A./M.A., San José State University

# Estrada, J. Henry (1982)

Mathematics B.A., University of California, Los Angeles M.A., University of California, Berkeley

#### Fong, Paul (1997)

Social Science B.A./M.P.A., San José State University M.A., University of San Francisco

#### Garza, Victor (2006)

Director, EOPS/CARE & Student Life B.A., Behavioral Science, San José State University M.P.A., San José State University Ed.D., International & Multicultural Education,University of San Francisco

#### Gee, Henry (1990)

Vice President, Administrative Services B.S., Purdue University M.B.A., Pepperdine University J.D., Santa Clara University

#### Gill, Ambica (2007)

Communication Studies A.A., Evergreen Valley College B.A./M.A., San José State University

#### Gonzales, Mark (1998)

Dean, Social Science, Humanities, Art and PE/ Athletics (SSHAPE) A.A., San José City College, B.S., San José State University, M.F.A., University of California, Los Angeles

# Gonzalez III, Alfred (2000)

Biological Science A.A., Evergreen Valley College B.A., University of California, Santa Cruz M.S., Yale University

#### Gorbach, Margaret (1996)

Family Consumer Studies A.A., Mt. San Antonio College B.A., California State University, Long Beach M.A., California State University, San Francisco

Hahn, Robin (2005) English/ESL B.A./M.A., San José State University

Han, Helen (1992) English as a Second Language/ESL B.A./M.A, New York University

Hardin, Martha (1999) Counseling/WIN-CalWORKS B.A./M.A., San José State University

Hays, Lisa (1999) Biological Science B.A./M.A./Ph.D., University of California, Davis

#### Hendricks, David (2005)

History B.A., University of California, Santa Barbara M.A./Ph.D., University of California, Davis

# Hernandez, Michael (2008)

Automotive Technology A.A., Evergreen Valley College B.S., San José State University

#### Herrera, N. Antoinette (2013)

Dean, Nursing & Allied Health B.S., San José State University M.S., Azusa Pacific University Ed.D., University of the Pacific

#### Highers, Michael (2012)

Dean of Math, Science Engineering B.S., Austin Peay State University, Clarksville, TN M.A., George Peabody College, Nashville, TN

#### Ho, Chungwu (2001)

Mathematics B.S./M.A., University of Washington Ph.D., Massachusetts Institute of Technology

#### Hwang, Chui (1980)

Chemistry A.A., Warren Wilson College B.A., University of California, Berkeley Ph.D., Ohio State University

#### Jacome, Sara (2003)

Spanish B.A., U.A.N.L., Mexico M.A., New Mexico State University

#### Jardin, Kenneth (1989)

English as a Second Language B.A., California State University, Hayward M.A., San José State University

#### Johnson, Garry (2013)

Nursing DHSc, Still University Arizona CCRN, American Association of Critical Care Nurses CMSRN, Academy of Medical Surgical Nurses Kachuck, Iris (1987) Mathematics B.A./M.A., University of California, Santa Cruz Ph.D., University of California, Berkeley

Kafle, Elaine Amo (2010) Nurse Assistant Training B.S., University of San Francisco M.S., University of California, San Francisco

Kahn-Lomax, Charlie (2000) Counseling/EOPS B.A., San Francisco State University M.A., San José State University

Keane, Jackie (2008) Nursing B.S./ M.S.,San José State University (Moore Fellow)

Knight, Robert (2001) Mathematics B.A./M.A., Adelphi University, Garden City, NY D.P.M., California College of Podiatric Medicine

#### Kravitz, Merryl (2013) Dean, Language Arts B.A., State University of New York, Binghamton M.A., University of New Mexico, Albuquerque

Ph.D., University of New Mexico, Albuquerque

**Ky, Teck (1998)** Mathematics B.A., San José State University M.S., California State University Hayward

#### Lazo, Rachel (2005)

Art B.F.A., Painting, Rhode Island School of Design and San Francisco Art Institute M.F.A., Pictorial Arts, San José State University

#### Le, Hue (1993)

Counseling/EOPS B.A., California State University, San Francisco M.A., San José State University

#### Lim, Sherryanne B. (2008)

Reading/English B.A., California State Polytechnic University, Pomona B.S., Biola University M.S., California State University, Fullerton

#### **Lin, Nancy (2008)** Nursing

B.S., San Francisco State University M.S., San José State University (Moore Fellow)

#### Lopez, Rozanne (1981)

Nursing Education B.S., University of San Francisco M.S., San José State University

Lombard, Bob (2000) Mathematics B.S., University of California, Davis M.S., California State University, Northridge Longacre, Richard (2000) English as a Second Language B.A., University of California, San Diego M.A., School for International Training, Brattleboro, Vt.

Lujan, Lori (1996) Sociology/Ethnic Studies/Ethnic Film B.A., California State University, Hayward M.A., San José State University

Machado, Susana (2013) Nursing A.D.N., Gavilan College B.S., University of Phoenix M.S., San José State University

**Marvin, Todd (2004)** English B.A./M.S., San José State University

Mata, Lorena (2008) Librarian B.A./M.L.I.S., San José State University

Mentor, Steven (1996) English B.A., University of Pennsylvania M.A., San Francisco State University Ph.D., University of Washington

Mesa, Felicia (2003) Nursing Education B.S., San José State University M.S., University of California, San Francisco

**Morgan, Ken (1988)** Automotive Technology A.A., San José City College

Nava, Elizabeth (1995) Social Science B.A./M.A., University of California, Santa Cruz

Narveson, Eric J. (2001) History A.A., West Valley College B.A./M.A., San José State University

**Nguyen, Gam (1999)** Counseling B.A., University of Saigon M.A., San José State University

Nguyen Wong, Khanh Hoa (2006) Vietnamese/Ethnic Studies/ESL B.A., San Francisco State University M.A., San José State University

Nichols, Ralph (1993) Journalism B.A., University of Nevada, Reno M.A., California State University, Northridge

Norris, Keenan (2009) English/Affirm Program B.A./M.A, UC Riverside M.F.A., Mills College Ortiz Kristich, Elaine (2001) Counseling/TLC Coordination A.A., Evergreen Valley College B.A./M.A, San José State University

Owren, Betty Ann (1993) Music B.A./M.A., San José State University D.M.A., University of Colorado, Boulder

Parker, Savander (2008) Director, Student Support Services B.S., SUNY-Oneonta State University M.A., SUNY-Binghamton, NY

Payne, John (1972) Physical Education B.A., San José State University M.A., Stanford University

Perez, Felicia (2006) Physical Education & Athletics A.A., Cosumnes River College B.A., Chico State University M.A., University of Redlands

Perkins, Patricia (2001) Counseling B.A., San José State University M.A., Santa Clara University

**Potter, Kara (2007)** Nursing Education B.S., Norwich University, Vermont M.S., San José State University

Pratt, N. Randy (1993) Physical Education B.A., University of California, Berkeley M.A., San José State University

**Quach, Tin (1996)** Mathematics B.A., Fresno State University M.A., University of California, Riverside

Rahim, Nasreen (1988) Instructional Technology B.A., English, Chittagong University, Bangladesh M.A., Linguistics/TESOL, San José State University

**Regua, Richard (1970)** English/ENLACE Program B.A./M.A., San José State University

Risso, Michael (1990) Economics/Business B.S., University of California, Berkeley J.D., M.S., University of California, Berkeley

Rojas, Raquel (2007) English/Reading, ENLACE Program B.A., San Francisco State University M.A., San Diego State University

# **CHAPTER 9: COLLEGE PERSONNEL**

Rowe, Karen (1992)

Communication Studies B.A., Georgetown University M.A., San Francisco State University

Ruppenthal, R.J. (2005) Legal Assistant/Paralegal Studies B.A., University of California, Davis J.D., University of Wisconsin, Madison

Salak, Robin (2005) Coordinator Disabilities Support Program B.A., San José State University M.A., Santa Clara University

Salonga, Stephan (1976) English/ESL/Psychology B.S./M.Ed. Oregon State University

Santos, Soledad (2001) Business Information Systems B.A., University of Guam M.A., University of Northern Colorado

Shaner, Christina (2001) Computer Information Technology, Business B.A., University of California, Santa Cruz M.B.A., Santa Clara University

Silver, William F. (1979) Language Arts B.A., State University of New York, Buffalo M.A., Stanford University M. Phil., University of Sussex, England

**Solorzano, Carmen (2004)** Spanish B.A./M.A., San José State University

**Srinivasan, Preeti (2008)** Chemistry B.Pharm.Sci., University of Bombay, India M.S./Ph.D., University of Kansas, Lawrence, KS

**Stewart, Beverly (1996)** Counseling A.A., West Valley College B.S./M.S., San José State University

**Strickland, Lana (1992)** ESL/English B.A., Duksung College, Korea M.A., San José State University

Tabrizi, Abdie H. (1991) Engineering B.S., University of Tulsa M.S., Oklahoma State University Ph.D., University of Tennessee

Tanon, Alma R. (1988) Financial Aid Director

**Tarquinio, Kenneth (2001)** Psychology B.A./M.A., San José State University

# **CHAPTER 9: COLLEGE PERSONNEL**

**Tavana, Azita (2012)** B.A., UC Berkeley M.S., California State University, Chico

Tisdale, Barbara (2006) Nursing Education

A.A., DeAnza College B.A., Dickinson College, Pennsylvania M.S., University of California, San Francisco

#### Tran, Lena (2014)

Dean, Business and Workforce Development B.A., Montclair State University M.B.A., Seton Hall University D.A., University of San Francisco

#### Toyoshima, Janice (2001)

Biological Science B.S., University of California, Davis M.S., California Polytechnic State University, SLO D.A., Idaho State University

#### Tyrrell, Elizabeth (2005)

WIN/CALWORKS Program Director B.A., University of Michigan M.A., Columbia University

#### Valentín, José (2001)

Chemistry B.S., University of Puerto Rico, Rio Piedras M.S., Illinois State University, Normal, IL Ph.D., Southern Illinois University, Carbondale, IL

**Villarreal, Arturo (1989)** Ethnic Studies and Anthropology B.A./M.A., San José State University

#### Vu, Duy Phach (2003)

Physics M.S., University of Saigon, Viet Nam Diplome d'Etudes Approfondies, Docteur de 3e Cycle, and Docteur d'Etat, University Louis Pasteur, Strasbourg, France

Wagner, Rick (1997)

Counseling A.B., University of Missouri Columbia M.A., Santa Clara University

#### Wambach, Nancy (1991)

English B.A., University of California, Santa Barbara M.A., San José State University

Warner, Sterling (1990) English B.A./M.A, San José State University

Wetzel, Sue (2006) Nursing Education B.S., California State University, Sacramento M.S., San José State University

Williams, Leslie (2006) Counseling/DSP B.A./M.S., California State University, Los Angeles Wilson, Scott (2001) English B.A./M.A., San José State University

Yong, Henry (2011) President B.A./M.A./Ed.S., Loma Linda University-La Sierra Campus

Zeiszler, Nancy (1993) Physical Education A.A., San Joaquin Delta Community College B.A./M.A., University of Pacific

#### EMERITI FACULTY AND ADMINISTRATORS

Abshier, Barbara (1961-1997) Nursing Education B.S., University of Michigan M.S., University of Pennsylvania

#### Alexander, Judith Ann (1970-2000)

Health Education A.A., Foothill College B.A./M.A., San José State University

Alvarez-Hickman, Flor (1999-2004) Spanish B.A./M.A., San José State University

#### Alves, Jack Eugene (1965-2000)

Biological Science B.A., University of California, Davis M.A., San José State University

#### Asazawa, Mary (1968-1984)

Nursing Education Diploma, St. Mark's Hospital, Salt Lake City, Utah B.S., Western Reserve University M.S., University of California

#### Atherton, Victoria (1990-2007)

Director of the Library B.A., Eckerd College M.L.S., University of Kentucky

Awtrey, Ramon L. (1970-1987) English A.B., University of Oklahoma

# M.A., Western State College Baiardo, Richard P. (1975-2010)

Counselor/Psychology B.A./M.A., San José State University

Balistreri, Jerry (1974-1992) Anatomy & Physiology B.A., M.A., San Jose State University

**Benner, Patricia (1980-1994)** Reading B.A., San Francisco State University M.A., San José State University Bouchard, Barbara (1972) Art B.A., Central Washington State College M.A., Central Washington University

Bouzek, Cheryll (2001-2013) Director of Health Services B.S.N., Point Loma College Nazarene University Credential, Fresno State University

Brashares, Wendy (1981-2013) CIT/Basic Skills, Individualized Instruction B.S./M.S., Purdue University

**Bristow, Carol (1974)** Librarian B.A., University of California, Santa Barbara M.L.S., University of California, Los Angeles

#### Butler, Margaret N. (1965-1987)

Assistant Provost Student Services A.B./M.A., University of Denver Ed.D., Brigham Young University

Canterbury, James (1955-1990) English B.A., University of Redlands M.A., University of Denver

Carbajal, Linda (1976-2006) Dean of Business and Applied Technology B.A./M.A., San José State University

**Carey, Mark (1983 - 2013)** Automotive Technology A.A., San José City College B.A., San José State University

Carroll, Bruce (1982-2012) Mathematics B.S., Stevens Institute of Technology M.A., University of Illinois

Chang, Shirley (1985) Nursing Education B.S., Loma Linda University M.S., University of California, Los Angeles Ph.D., University of California, San Francisco

Chase, Joy (1992-2011) Librarian B.A., University of Madras, India M.A., University of Wisconsin

Christian, J. Richard (1955-1979) English/French B.A./M.A., Harvard University M.A., San Francisco State College

Christman-Phelps, Mary Ann (1981-2004) DSP/Speech Pathology B.S., University of North Dakota M.S.P.A., University of Washington **Clark, Bonnie (1981-2008)** Disabilities Support Program Learning Disabilities Specialist B.A., California State University, Long Beach M.A., Santa Clara University

**Cook, Richard (1973-2008)** Administration of Justice B.S./M.A., Washington State University

Cooksley , William (1977-1995)

Coordinator/Counselor, Disabled Students Program/ESL B.A./M.Ed., Orgeon State University M.F.A., University of Oregon

**Cortez, Eustaquio (1958-1989)** Automotive Technology Fresno State College University of California

**Cortez, Robert (1991-2000)** Mathematics B.A., San José State University M.E., Texas A&M University

Davenport, Evonne (1959-1994) Dean: Arts/Design/ Humanities/Physical Education B.S., Brigham Young University M.A., San José State University

DeCecco, Doris (1975-1997) Director/Nurse: Student Health Services R.N., Ellis Hospital, Schenectady, New York B.S., Nursing, Russell Sage College M.A., National University

**De La Rosa, Deborah (1993 - 2014)** Reading B.A./M.A., San José State University

**DeWolfe, Sandra (2002-2013)** Dean, Nursing and Allied Health B.S./M.S., Wright State University

Doherty, William J. (2007-2012) Director @ONE B.A./M.A./Ph.D., University of Southern California M.B.A., University of California at Los Angeles

Dougherty, Patrick (1966-1993) Physical Education A.B./M.A., Stanford University

Ferner, Edward (1973-1995) Dean, Applied Arts and Sciences A.S., New York State University B.V.E./M.A., San José State University

Fieler, Margaret (1995-2012) Reading B.A., Marygrove College M.S., California State University, Hayward ESL, UC Berkeley Coursework in English, College of Notre Dame Denamure Firetag, Roberta (1961-1991) Dean, Community Education B.A./B.V.E., San José State University M.A., San Francisco State University

Fischer, Ronald J. (1970-2001) Engineering/Mathematics B.S./M.S., Newark College of Engineering M.A., University of Alabama

Ford, Herbert B. (1961-1991) Engineering B.S., University of New Mexico M.S., Carnegie Institute of Technology

Fromm, Loren F. (1979-2009) CADD/Engineering A.A., El Camino College B.A./M.A., California State University, Long Beach

**Gipson, Harvey (1979-2009)** Counseling/EOP&S B.A./M.A., San José State University

**Greenberg, Florence Bonzer (1962-1988)** English A.B., Hunter College of the City of New York M.Ed., University of Miami, University of California, Stanford University

**Gressel, Maria Elena (2001-2010)** Counseling B.A./M.A., San José State University

**Grimm, Barbara A. (1969-1995)** Family Consumer Studies/Fashion Studies A.B./M.A., San José State University

**Gutierrez, Guadalupe (1974-1998)** Counseling B.A., San José State University M.S.W., University of California, Berkeley

**Gutierrez, Josie (1989)** Counseling A.A./B.A./M.S., San José City College

**Guyer (Hoogendijk), Linda (2005 – 2012)** Nursing Education B.S.N., Eastern Washington University M.N., Washington State University

Harrison, Sara (1979-2003) Psychology B.S., University of Iowa M.S., University of California, San Francisco M.A., Santa Clara University

Hassur, John G. (1959-1990) Biological Science A.B., San José State University M.A., Stanford University

Helmer, Dianne C. (2001-2007) Dean of Nursing and Allied Health B.S./M.S., University of Utah M.P.H./Ph.D., University of California, Berkeley

# **CHAPTER 9: COLLEGE PERSONNEL**

Hendrickson, Roy G. (1958-1980) Mathematics B.S., United States Military Academy M.A., Stanford University

**Higashi, Rose Anna (1970-2004)** English B.A., San José State University M.A., San José State University

Hoblit, Harold F. (1970-1980) Administration of Justice A.B., University of California, Berkeley U.S. Department of Justice, Federal Bureau of Investigation

Hubis, Kyra (1981-2001) Nursing Education B.S./M.S., San José State University

#### Hultquist, L. Lorraine LeHew (1968-1995)

Director: Nursing Education Diploma, Johns Hopkins Hospital, School of Nursing A.A., Foothill College B.S./M.S., University of California, San Francisco Ed.D, University of Southern California, Los Angeles

#### Hyde, Margaret (1980-1995)

Reading/English B.A., University of Arizona M.A., San Diego State University M.Ed., University of Arizona Ed.D, University of California, Berkeley

#### Ibrahim, Sami A. (1969-2001)

Chemistry B.S., University of Ein-Shams, Egypt M.S., University of Alberta, Canada M.S., San José State University

Jacobs, William (1969-2004) English B.A./M.A., University of Washington

Johnson, Tanya (1980-1997) Communication Studies B.A./M.A./, San José State University Ed.D, Nova University

Johnston, Robert M. (1962-1984) Business Education A.B./M.A., San Francisco State College University of Minnesota California State Colleges at San José and Fullerton

Karlsten, Rita (1990-2007)

Dean of Language Arts B.A., Arizona State University M.A./M.Ed., Santa Clara University

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# **CHAPTER 9: COLLEGE PERSONNEL**

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# **CHAPTER 9: COLLEGE PERSONNEL**

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# **CHAPTER 9: COLLEGE PERSONNEL**

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### **CHAPTER 9: COLLEGE PERSONNEL**

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### **CHAPTER 9: COLLEGE PERSONNEL**

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